Appendix A.6
ILP Guidelines / Lighting Strategy
GUIDANCE NOTES FOR THE REDUCTION OF OBTRUSIVE LIGHT

“Think before you light - The right amount of light, where wanted, when wanted.”

Man’s invention of artificial light has done much to safeguard and enhance our night-time environment but, if not properly controlled, obtrusive light (sometimes referred to as light pollution) can present serious physiological and ecological problems.

Obtrusive Light, whether it keeps you awake through a bedroom window or impedes your view of the night sky, is a form of pollution, which may also be a nuisance in law and which can be substantially reduced without detriment to the lighting task.

Sky glow, the brightening of the night sky, Glare the uncomfortable brightness of a light source when viewed against a darker background, and Light Intrusion (“Trespass”), the spilling of light beyond the boundary of the property or area being lit, are all forms of obtrusive light which may cause nuisance to others and waste money and energy. Think before you light. Is it necessary? What effect will it have on others? Will it cause a nuisance? How can you minimise the problem?

Figure 1 – Types of obtrusive light

Do not "over" light. This is a major cause of obtrusive light and is a waste of energy. There are published standards for most lighting tasks, adherence to which will help minimise upward reflected light. Organisations from which full details of these standards can be obtained are given on the last page of this leaflet.
Dim or switch off lights when the task is finished. Generally a lower level of lighting will suffice to enhance the night time scene than that required for safety and security.

“Good Design equals Good Lighting”

Any lighting scheme will consist of three basic elements: a light source, a luminaire and a method of installation.

**Light sources (Lamps)**

Remember that the light source output in LUMENS is not the same as the wattage and that it is the former that is important in combating the problems of obtrusive light.

Most nighttime visual tasks are only dependant on light radiated within the visual spectrum. It is therefore NOT necessary for light sources to emit either ultra-violet or infra-red radiation unless specifically designed to do so. It is also understood that light from the shorter wavelengths of the spectrum has important effects on both flora and fauna that should be considered.

Research indicates that light from the blue end of the spectrum has important non-visual effects on the health of the human body, in particular in our sleep/wake patterns. It is therefore important to appreciate that while in obtrusive light terms the use of blue light should be minimised, there are many night-time tasks such as driving and sports where to be fully awake is an important aid to safety.

**Luminaires**

Care should always be taken when selecting luminaires to ensure that appropriate products are chosen and that their location will reduce spill light and glare to a minimum.

Use specifically designed lighting equipment that minimises the upward spread of light near to and above the horizontal. The most sensitive/critical zones for minimising sky glow are those between 90° and 100° as shown in Figure 2 and referred to as the lower, upward light output zone (UL).
For most sports and area lighting installations the use of luminaires with double-asymmetric beams designed so that the front glazing is kept at or near parallel to the surface being lit should, if correctly aimed, ensures minimum obtrusive light.

Appendices 1 and 2 to these notes gives more details of how to choose and if necessary modify luminaires.

**Installation**

In most cases it will be beneficial to use as high a mounting height as possible, giving due regard to the daytime appearance of the installation. The requirements to control glare for the safety of road users are given in Table 3.

Keep glare to a minimum by ensuring that the main beam angle of all lights directed towards any potential observer is not more than 70°. Higher mounting heights allow lower main beam angles, which can assist in reducing glare. In areas with low ambient lighting levels, glare can be very obtrusive and extra care should be taken when positioning and aiming lighting equipment. With regard to domestic security lighting the ILP produces an information leaflet GN02:2009 that is freely available from its website.

When lighting vertical structures such as advertising signs, direct light downwards wherever possible. If there is no alternative to up-lighting, as with much decorative lighting of buildings, then the use of shields, baffles and louvres will help reduce spill light around and over the structure to a minimum.

For road and amenity lighting installations, (see also design standards listed on Page 5) light near to and above the horizontal should normally be minimised to reduce glare and sky glow (Note ULR’s in Table 2). In rural areas the use of full horizontal cut off luminaires installed at 0° uplift will, in addition to reducing sky glow, also help to minimise visual intrusion within the open landscape. However in some urban locations, luminaires fitted with a more decorative bowl and good optical control of light should be acceptable and may be more appropriate.
Since 2006 “Artificial Light” has been added to the list of possible Statutory Nuisances in England, Wales and Scotland. The monitoring of such nuisances will be the responsibility of Environmental Health Officers (EHOs) for which separate guidance is being produced.

With regard to the planning aspect, many Local Planning Authorities (LPAs) have already produced, or are producing, policies that within the planning system will become part of their local development framework. For new developments there is an opportunity for LPAs to impose planning conditions related to external lighting, including curfew hours.

The Scottish Executive has published a design methodology document (March 2007) entitled “Controlling Light Pollution and Reducing Energy Consumption” to further assist in mitigating obtrusive light elements at the design stage.

**ENVIRONMENTAL ZONES**

It is recommended that Local Planning Authorities specify the following environmental zones for exterior lighting control within their Development Plans.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Surrounding</th>
<th>Lighting Environment</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0</td>
<td>Protected</td>
<td>Dark</td>
<td>UNESCO Starlight Reserves, IDA Dark Sky Parks</td>
</tr>
<tr>
<td>E1</td>
<td>Natural</td>
<td>Intrinsically dark</td>
<td>National Parks, Areas of Outstanding Natural Beauty etc</td>
</tr>
<tr>
<td>E2</td>
<td>Rural</td>
<td>Low district brightness</td>
<td>Village or relatively dark outer suburban locations</td>
</tr>
<tr>
<td>E3</td>
<td>Suburban</td>
<td>Medium district brightness</td>
<td>Small town centres or suburban locations</td>
</tr>
<tr>
<td>E4</td>
<td>Urban</td>
<td>High district brightness</td>
<td>Town/city centres with high levels of night-time activity</td>
</tr>
</tbody>
</table>
Where an area to be lit lies on the boundary of two zones the obtrusive light limitation values used should be those applicable to the most rigorous zone.

NB: Zone E0 must always be surrounded by an E1 Zone.

**DESIGN GUIDANCE**

The following limitations may be supplemented or replaced by a LPA’s own planning guidance for exterior lighting installations. As lighting design is not as simple as it may seem, you are advised to consult and/or work with a professional lighting designer before installing any exterior lighting.

<table>
<thead>
<tr>
<th>Environmental Zone</th>
<th>Sky Glow ULR [Max %]</th>
<th>Light Intrusion (into Windows) $E_v$ [lux]</th>
<th>Luminaire Intensity $I$ [candelas]</th>
<th>Building Luminance Pre-curfew Average, $L$ [cd/m$^2$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>E1</td>
<td>0</td>
<td>2</td>
<td>0 (1*)</td>
<td>0</td>
</tr>
<tr>
<td>E2</td>
<td>2.5</td>
<td>5</td>
<td>1</td>
<td>7,500</td>
</tr>
<tr>
<td>E3</td>
<td>5.0</td>
<td>10</td>
<td>2</td>
<td>10,000</td>
</tr>
<tr>
<td>E4</td>
<td>15</td>
<td>25</td>
<td>5</td>
<td>25,000</td>
</tr>
</tbody>
</table>

ULR = **Upward Light Ratio of the Installation** is the maximum permitted percentage of luminaire flux that goes directly into the sky.

$E_v$ = **Vertical Illuminance in Lux** - measured flat on the glazing at the centre of the window.

$I$ = **Light Intensity in Candelas (cd)**

$L$ = **Luminance in Candelas per Square Metre (cd/m$^2$)**

**Curfew** = the time after which stricter requirements (for the control of obtrusive light) will apply; often a condition of use of lighting applied by the local planning authority. If not otherwise stated - 23.00hrs is suggested.

* = **Permitted only from** Public road lighting installations

(1) **Upward Light Ratio** – Some lighting schemes will require the deliberate and careful use of upward light, e.g. ground recessed luminaires, ground mounted floodlights, festive lighting, to which these limits cannot apply. However, care should always be taken to minimise any upward waste light by the proper application of suitably directional luminaires and light controlling attachments.
(2) **Light Intrusion (into Windows)** – These values are suggested maxima and need to take account of existing light intrusion at the point of measurement. In the case of road lighting on public highways where building facades are adjacent to the lit highway, these levels may not be obtainable. In such cases where a specific complaint has been received, the Highway Authority should endeavour to reduce the light intrusion into the window down to the post curfew value by fitting a shield, replacing the luminaire, or by varying the lighting level.

(3) **Luminaire Intensity** – This applies to each luminaire in the potentially obtrusive direction, outside of the area being lit. The figures given are for general guidance only and for some sports lighting applications with limited mounting heights, may be difficult to achieve.

(4) **Building Luminance** – This should be limited to avoid over lighting, and related to the general district brightness. In this reference building luminance is applicable to buildings directly illuminated as a night-time feature as against the illumination of a building caused by spill light from adjacent luminaires or luminaires fixed to the building but used to light an adjacent area.

<table>
<thead>
<tr>
<th>Road Classification (1)</th>
<th>Threshold Increment (TI)</th>
<th>Veiling Luminance (Lv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No road lighting</td>
<td>15% based on adaptation luminance of 0.1cd/m²</td>
<td>0.04</td>
</tr>
<tr>
<td>ME6/ ME5</td>
<td>15% based on adaptation luminance of 1cd/m²</td>
<td>0.25</td>
</tr>
<tr>
<td>ME4/ ME3</td>
<td>15% based on adaptation luminance of 2cd/m²</td>
<td>0.40</td>
</tr>
<tr>
<td>ME2 / ME1</td>
<td>15% based on adaptation luminance of 5cd/m²</td>
<td>0.84</td>
</tr>
</tbody>
</table>

**TI** = **Threshold Increment** is a measure of the loss of visibility caused by the disability glare from the obtrusive light installation

**Lv** = **Veiling Luminance** is a measure of the adaptation luminance caused by the disability glare from the obtrusive light installation

(1) **Road Classifications** as given in BS EN 13201 - 2: 2003 Road lighting Performance requirements. Limits apply where users of transport systems are subject to a reduction in the ability to see essential information. Values given are for relevant positions and for viewing directions in path of travel. For a more detailed description and methods for determining, calculating and measuring the above parameters see CIE Publication 150:2003.
RELEVANT PUBLICATIONS AND STANDARDS:

British Standards:  
BS 5489-1: 2003 Code of practice for the design of road lighting – Part 1: Lighting of roads and public amenity areas  
BS EN 13201-2:2003 Road lighting – Part 2: Performance requirements  
BS EN 13201-3:2003 Road lighting – Part 3: Calculation of performance  
BS EN 12193: 1999 Light and lighting – Sports lighting  
BS EN 12464-2: 2007 Lighting of work places – Outdoor work places  

Countrieside Commission/DOE  

UK Government / Defra  
Statutory Nuisance from Insects and Artificial Light – Guidance on Sections 101 to 103 of the Clean Neighbourhoods and Environment Act 2005  
Road Lighting and the Environment (1993) (Out of Print)  

CIBSE/SLL Publications:  
LG1 The Industrial Environment (1989)  
LG4 Sports (1990+Addendum 2000)  
LG6 The Exterior Environment (1992)  
FF7 Environmental Considerations for Exterior Lighting (2003)  

CIE Publications:  
83 Guide for the lighting of sports events for colour television and film systems (1989)  
92 Guide for floodlighting (1992)  
126 Guidelines for minimizing Sky glow (1997)  
129 Guide for lighting exterior work areas (1998)  
136 Guide to the lighting of urban areas (2000)  

ILP Publications:  
TR 5 Brightness of Illuminated Advertisements (2001)  
GN02 Domestic Security Lighting, Friend or Foe  

ILP/CIBSE Joint Publications  
Lighting the Environment - A guide to good urban lighting (1995)  

ILP/CFDS Joint Publication  
Towards Understanding Sky glow. 2007  

IESNA  
TM-15-07 (R) Luminaire Classification System for Outdoor luminaires  

NB: These notes are intended as guidance only and the application of the values given in Tables 2 & 3 should be given due consideration along with all other factors in the lighting design. Lighting is a complex subject with both objective and subjective criteria to be considered. The notes are therefore no substitute for professionally assessed and designed lighting, where the various and maybe conflicting visual requirements need to be balanced.

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Variable Aim Luminaires – General Classifications:

- **Type A** Symmetrical
- **Type B** Asymmetrical
- **Type C** Double-Asymmetrical

**Proposed labelling System:**

**Fixed Position luminaires**

**Variable Aim Luminaires**
(Shown here for a 45° Double-Asymmetric luminaire aimed at 70° – with and without a cowl).
APPENDIX 2 - ILLUSTRATIONS OF LUMINAIRE ACCESSORIES FOR LIMITING OBTRUSIVE LIGHT (images provided by Philips and Thorn)

- Cowl (or Hood)
- External Louvre
- SHIELD
- SHEILD “Barn Doors”
- Double Asymmetric Luminaire
- Simple Hood
Guidance Notes for the Reduction of Obtrusive Light GN01:2011

Circular Louvre

Cowl & Louvre

Internal Louvre (horizontal)

Internal Louvre (vertical)
5.3 SITE WIDE APPROACH

The Landscape proposals will seek to implement a clear and legible wayfinding system within the development. Visible landmarks will act as beacons within the landscape inviting people into the central common and through the site’s key axes. Typical signage will be augmented by a suite of bespoke signage and lighting features.

STRATEGY

- Identify the key pedestrian & cycle routes and decision-making points
- Identify the points of access towards public transport
- Identify the locations of destinations, opportunities and services

OPPORTUNITIES FOR WAYFINDING

- Bespoke materials palette used to guide people within the development and the wider landscape
- Site specific signage and materials help to reinforce character areas
- Lighting to be developed to aid the wayfinding strategy, potential to incorporate bespoke lighting elements

WAYFINDING TYPOLOGIES

- Totems
- Finger posts
- On-site signage, information and identity
- Accent lighting: - Overhead - Post - Bollard - Ground recessed uplighting - Under bench / step lighting

A key gateway into the site, especially for those coming from Mile End tube station

A key threshold into the site and an immediate connection to the cemetery park

The top of heath hill could be a suitable space to celebrate the industrial past of the gasholder beneath

Benches that surround the pond could have bespoke elements that enhance the identity of the site

Rain gardens with play elements would be complemented with ecological information

Lighting outside the site’s anticipated concierge location and desired viaduct connection to the cemetery park

A key gateway into Bow Square, the central common and the forecourt to the education facility. A public space that will bring life to the Bow Common Lane streetscape

A key threshold into the site and an immediate connection to the cemetery park

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STRATEGIC LIGHTING

FINGER POSTS + TOTEMS

IDENTITY + INFORMATION

to the site
8.4 LIGHTING

The lighting strategy utilises a range of types to ensure appropriate levels of illumination are achieved across the development.

Whilst suitable light levels are needed to create a legible and safe place to travel through after dark, the overarching approach to lighting is simple and pared back. With the importance of nature in Bow Common, the lighting strategy must consider its effects on wildlife. For example, uplighting trees is known for its negative effects on ecology and will be avoided at Bow Common. Care will be taken to select sensitive light fittings that don’t create a nuisance or contribute to light pollution.

The lighting strategy will include a combination of wall mounted lights on buildings, down-lighters, bollards, columns and bespoke fittings incorporated into footpaths and furniture.

Lighting will be used to a greater degree in key thresholds and gathering spaces such as Bow Square. Column lights will be used to illuminate larger open spaces where increased lux levels are more suitable. It will remain in-keeping with the architectural and furniture material palette.

Key routes will be down lit by low level light fittings and seating, to assist with way-finding and allow the semi natural vegetation to remain largely unaffected.

Accent lighting will be used to any external steps and around the pond to ensure safe negotiation of changes in level.

Fiber optic lights points, recessed into paving, can aid in wayfinding but also become a playful element that children will enjoy interacting with. This is particularly suitable at the top of the Heath Hill and in Bow Square.

Public spaces that are predominantly hard paved, such as Bow Square, will remain minimally lit. This will reduce nuisance and light pollution while contributing to the feeling of a safe and welcoming environment.

Accent light as seen above can be used on Heath Hill and around the pond to allow for safe use of the space in the evenings. Lighting here will also aid in natural surveillance.

Sensitive and minimal lighting in areas of semi natural vegetation and beside homes. This will enable safe wayfinding, maximum ecological benefit and reduce nuisance to residents.