

Key

 Dark Corridor Areas

Lighting plan taken from
Dialux 372-YRB - Three
Roses

Key foraging and commuting
route along the existing and
retained woodland belt

Previously recorded bat roost, and sand
martin nest sites away from lighting
with light levels at the periphery of this
area less than 1 lux

Due to the limited number of ecological receptors on site, the key sensitive area is along the existing arches which are already exposed to lighting within the existing car park and surrounding area. The increase in lighting at the edge of the assessment area to the north and west of the proposed sculptures is less than 1 lux and therefore not considered to increase the impacts to these areas significantly

The key linkage to this location is the woodland belt running along the western boundary of the site which is to be protected from light spill by the lighting design.

Due to the nature of existing lighting on the site and limited extent of the receptors, no specific buffers have been proposed.

Figure Name: Lighting Plan -
Ecology - Sculptures
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North 

0 5 10 (m)

