Note: The arena and arena lights are the only development subject to this determination.



Perth Lighting Consultants ABN:69 609 527 586

27/03/2023

Project Title

Spill light Compliance 26 Karbro Drive Cardup WA 6122



| Summary |
|-----------------------------|
| Requirements |
| Calculation areas |
| Calculation Results |
| Luminaire Product Details |
| Conclusions |
| Project Review and Signoff |
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Summary

The intent of this report serves as confirmation for the compliance of the attached design and serves as prove that the installation upgrade was done to achieve compliance to Australian standards ASNZS4282-2019 Control of obtrusive effect of outdoor lighting to existing infrastructure.

Requirements.

The following standards has been nominated for the areas as stated below for performance levels for the area.

- ASNZS4282-2019 Control of obtrusive effect of outdoor lighting Table 3.2 and Table 3.3
- This area is classified as a Class A2 area Low district brightness area- sparsely inhabited rural and semi-rural areas.

Lighting parameters for these areas as follows.

Maximum (lux) level at property building line 5 lux max before curfew and 1 lux max after curfew typical after 10pm)

Max illuminance intensity (Candela) of 7500Cd before curfew and 1000Cd after curfew

All these measurement are taken in a vertical plane (line of site)

Calculation areas:

Calculations measurements are done at the following areas.

- Building Line of 42 Karbro Drive
- Building Line of 28 Karbro Drive
- Fence line that forms part of fence between 42 Karbro Drive, 26 Karbro Drive and 28 Karbro Drive

Calculation results:

 Al calculations as displayed below results in measurements below max allowed according to ASNZS4282-2019 Control of obtrusive effect of outdoor lighting Table 3.2 and Table 3.3 for area Class A2

Calculations results shows results that will cause no discomfort to inhabitants adjacent to 26 Karbro drive . All these results expected to be even lower as all calculations are done without any obstructions in the way like trees etc.

All calculations applied to curfewed as well as non-curfewed time. Lighting can be used at any time of night or early morning and still comply to curfewed requirements

| Calculation 9 | Summary | | | |
|--|-----------------|-------|-----|-----------|
| Label | CalcType | Units | Max | Pass/Fail |
| ObtrusiveLight 28 Karbo Drive_Cd_Seg1 | Obtrusive - Cd | Cd | 781 | Pass |
| ObtrusiveLight 28 Karbo Drive_Cd_Seg2 | Obtrusive - Cd | Cd | 927 | Pass |
| ObtrusiveLight 28 Karbo Drive_Cd_Seg3 | Obtrusive - Cd | Cd | 927 | Pass |
| ObtrusiveLight 28 Karbo Drive_III_Seg1 | Obtrusive - Lux | Lux | 0.4 | Pass |
| ObtrusiveLight 28 Karbo Drive_III_Seg2 | Obtrusive - Lux | Lux | 0.5 | Pass |
| ObtrusiveLight 28 Karbo Drive_III_Seg3 | Obtrusive - Lux | Lux | 0.2 | Pass |
| ObtrusiveLight 42 Karbo Drive_Cd_Seg1 | Obtrusive - Cd | Cd | 273 | Pass |
| ObtrusiveLight 42 Karbo Drive_Cd_Seg2 | Obtrusive - Cd | Cd | 436 | Pass |
| ObtrusiveLight 42 Karbo Drive_Cd_Seg3 | Obtrusive - Cd | Cd | 0 | Pass |
| ObtrusiveLight 42 Karbo Drive_Cd_Seg4 | Obtrusive - Cd | Cd | 455 | Pass |
| ObtrusiveLight 42 Karbo Drive_III_Seg1 | Obtrusive - Lux | Lux | 0.1 | Pass |
| ObtrusiveLight 42 Karbo Drive_III_Seg2 | Obtrusive - Lux | Lux | 0.3 | Pass |
| ObtrusiveLight 42 Karbo Drive_III_Seg3 | Obtrusive - Lux | Lux | 0 | Pass |
| ObtrusiveLight 42 Karbo Drive_III_Seg4 | Obtrusive - Lux | Lux | 0.1 | Pass |
| ObtrusiveLight Boundary Line_Cd_Seg1 | Obtrusive - Cd | Cd | 791 | Pass |
| ObtrusiveLight Boundary Line_Ill_Seg1 | Obtrusive - Lux | Lux | 0.6 | Pass |

Obtrusive Light - Compliance Report
AS/NZS 4282:2019, A2 - Low District Brightness, Curfew
Filename: 26 Karbro Drive, Cardup WA, Australia 3/29/2023 6:53:07 AM

Illuminance

Maximum Allowable Value: 1 Lux

Calculations Tested (8):

| | rest | iviax. |
|---|---------|--------|
| Calculation Label | Results | Illum. |
| ObtrusiveLight Boundary Line_III_Seg1 | PASS | 0.6 |
| ObtrusiveLight 42 Karbro Drive_III_Seg1 | PASS | 0.1 |
| ObtrusiveLight 42 Karbro Drive_III_Seg2 | PASS | 0.3 |
| ObtrusiveLight 42 Karbro Drive_III_Seg3 | PASS | 0.0 |
| ObtrusiveLight 42 Karbro Drive_III_Seg4 | PASS | 0.1 |
| ObtrusiveLight 28 Karbro Drive_III_Seg1 | PASS | 0.4 |
| ObtrusiveLight 28 Karbro Drive_III_Seg2 | PASS | 0.5 |
| ObtrusiveLight 28 Karbro Drive_III_Seg3 | PASS | 0.2 |
| | | |

Luminous Intensity (Cd) At Vertical Planes Maximum Allowable Value: 1000 Cd

Calculations Tested (8):

| | I est |
|--|-------------|
| Calculation Label | Results |
| ObtrusiveLight Boundary Line_Cd_Seg1 | PASS |
| ObtrusiveLight 42 Karbro Drive_Cd_Seg1 | PASS |
| ObtrusiveLight 42 Karbro Drive Cd Seg2 | PASS |
| ObtrusiveLight 42 Karbro Drive Cd Seg3 | PASS |
| ObtrusiveLight 42 Karbro Drive_Cd_Seg4 | PASS |
| ObtrusiveLight 28 Karbro Drive Cd Seg1 | PASS |
| ObtrusiveLight 28 Karbro Drive_Cd_Seg2 | PASS |
| ObtrusiveLight 28 Karbro Drive Cd Seg3 | PASS |



Luminaire Product details:

A total of 6 x Luminaires are installed at 7m height with a max allowable tilt angle of 35 deg to achieve compliance



ETG-ESFL200 **200W**



Conclusion

All design parameters of the relevant Australian standards were met in this report.

Reviewer

FW Strydom Mies Lighting Engineer

Registration number 2367

Contact 0415774615



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Project: 26 KARBO DRIVE CARDUD Client: WA AUSTRALIA

This design calculation is based upon specified parameters supplied by the client, and other design inputs assumed by us, as detailed in this document. In practice, the accuracy of the values will differ due to environmental variations such as actual luminaire positioning, room surface reflectance, supply voltage, local luminaire ambient temperature, obstacles/furniture, etc. These results are also subject to normally accepted photometric tolerances, and selected inchronages usceptications.

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| Rev: | Date: | Comments: | Project No: | | | |
|------|-------|-----------|-------------------------------|---------------------|--|--|
| | | | Designer: FWS | | | |
| | | | Drawn Date: 27/03/2023 | Scale: Not to scale | | |
| | | | Page Size: A3 | Page 1 of 2 | | |

| Luminaire Schedule | | | | | | | | |
|--------------------|-----|-------|-------------|-------------|-------|-----------|-----------|-------|
| Symbol | Qty | Label | Arrangement | Description | LLF | Luminaire | Luminaire | Total |
| | | | | | | Lumens | Watts | Watts |
| ─ | 6 | F1 | Single | ETG-ESFL200 | 1.000 | 28000 | 48.4 | 290.4 |

| I.abel | CalcType | Units | Ava | Max | Min/Max |
|----------------------------------|-----------------|-------|--------|-----|---------|
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Cd | N.A. | 741.39 | 781 | 0.90 |
| Cd Seg1 | Obciusive cu | N.A. | 741.33 | 701 | 0.50 |
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Cd | N.A. | 854.23 | 927 | 0.83 |
| Cd Seg2 | ODETUSIVE CU | N.A. | 034.23 | 721 | 0.03 |
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Cd | N.A. | 905.29 | 927 | 0.95 |
| Cd Seg3 | ODETUSIVE CU | N.A. | 303.23 | 721 | 0.33 |
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Ill | Lux | 0.32 | 0.4 | 0.75 |
| Ill Seq1 | 000140140 111 | Dun | 0.32 | ••• | 0.75 |
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Ill | TillX | 0.47 | 0.5 | 0.80 |
| Ill Seg2 | 000140110 111 | 24 | 0.17 | "" | 0.00 |
| ObtrusiveLight 28 Karbro Drive | Obtrusive - Ill | Lux | 0.13 | 0.2 | 0.50 |
| Ill Seg3 | 000140110 111 | 24 | 0.10 | 0.2 | 0.00 |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Cd | N.A. | 145.98 | 273 | 0.21 |
| Cd Seg1 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Cd | N.A. | 348.17 | 436 | 0.61 |
| Cd Seg2 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Cd | N.A. | 0.00 | 0 | N.A. |
| Cd Seg3 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Cd | N.A. | 333.69 | 455 | 0.42 |
| Cd Seg4 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Ill | Lux | 0.03 | 0.1 | 0.00 |
| Ill Seg1 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Ill | Lux | 0.29 | 0.3 | 0.67 |
| Ill Seg2 | | | | | |
| ObtrusiveLight 42 Karbro Drive_ | Obtrusive - Ill | Lux | 0.00 | 0.0 | N.A. |
| Ill Seg3 | | | | | |
| ObtrusiveLight 42 Karbro Drive | Obtrusive - Ill | Lux | 0.10 | 0.1 | 1.00 |
| Ill_Seg4 | | | | | |
| ObtrusiveLight Boundary Line_Cd_ | Obtrusive - Cd | N.A. | 689.10 | 791 | 0.25 |
| Seg1 | | | | | |
| ObtrusiveLight Boundary Line_ | Obtrusive - Ill | Lux | 0.25 | 0.6 | 0.17 |
| Ill Seq1 | | | | | |

Obtrusive Light - Compliance Report AS/NZS 4282:2019, A2 - Low District Brightness, Curfew Filename: 26 Karbro Drive, Cardup WA, Australia 3/29/2023 6:53:55 AM Illuminance Maximum Allowable Value: 1 Lux Calculations Tested (8): TestMax. Calculation LabelResultsIllum. ObtrusiveLight Boundary Line Ill Seg1PASS0.6 ObtrusiveLight 42 Karbro Drive Ill Seg1PASS0.1 ObtrusiveLight 42 Karbro Drive Ill Seg2PASSO.3 ObtrusiveLight 42 Karbro Drive Ill Seg3PASSO.0 ObtrusiveLight 42 Karbro Drive Ill Seg4PASSO.1 ObtrusiveLight 28 Karbro Drive Ill Seg1PASSO.4 ObtrusiveLight 28 Karbro Drive Ill Seg2PASSO.5 ObtrusiveLight 28 Karbro Drive Ill Seg3PASS0.2 Luminous Intensity (Cd) At Vertical Planes Maximum Allowable Value: 1000 Cd Calculations Tested (8): Calculation LabelResults

ObtrusiveLight Boundary Line_Cd_Seg1PASS
ObtrusiveLight 42 Karbro Drive_Cd_Seg1PASS
ObtrusiveLight 42 Karbro Drive_Cd_Seg2PASS
ObtrusiveLight 42 Karbro Drive_Cd_Seg3PASS
ObtrusiveLight 42 Karbro Drive_Cd_Seg4PASS
ObtrusiveLight 28 Karbro Drive_Cd_Seg1PASS
ObtrusiveLight 28 Karbro Drive_Cd_Seg2PASS
ObtrusiveLight 28 Karbro Drive_Cd_Seg2PASS
ObtrusiveLight 28 Karbro Drive_Cd_Seg3PASS

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Project: 26 KARBO DRIVE CARDUD Client:
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| | | | Page Size: A3 | Page 2 of 2 |