Double Power Point (300 above floor) Single Power Point (300 above floor) Double Power Point (1200 above floor) -Single Power Point (1200 above floor)

Max light wattage for residence lighting - 129.74 m2 x 5 = 648.7

Residence lighting description - Quantity Watts
6 watt LED down lights - 14 84
6 watt LED light points - 9 54

Total wattage - 138

Watts

Lighting Summary

Outdoor Spotlight Outdoor Double Power Point

=xhaust Fan

General Light (25 watt) LED Downights (6 watt) Twin Fluro Lights (36 watt) _ED General Light (6 watt)

IXL Tastic (50 watt)

5moke Detector

T*elevisio*n

₽Д #

*Ce*iling Fan

T*elepone*

Powerpoint For -Rangehood Powerpoint Fq - Dishwasher /

Electrical Plan (DI)

2 - Verandah or balconies - 4 watts per m2 of floor area 3 - Garage - 3 watts per m2 of floor area The lamp power density is a whole house calculation based on an overall The lamp power density or illumination power density of artificial lighting, excluding heaters that emit light, must not exceed Max Light wattage for alfresco lighting - 6.17 m2 x 4 = 24.68 Alfresco lighting description - Quantity Watts 6 watt LLD down lights - 2 2 square meterage and not room by room or area by area meterage 1 - Inside residence - 5 watts per m2 of residence floor area Max light wattage for garage lighting - $37.1 \text{ m2} \times 3 = 11.33$ Garage lighting description - Quantity \\ 6 watt LED light points - 2 | 12 Total wattage - 12

<u>Total wattage - 12</u>

Trevor Homes. your home, your way Sales hotline - (03) 9974 5400 Sales manager - 0417 355 110 Email - ben@trevorhomes.com.au Head office - 277 Heaths Road. Werribee 3030

Proposed Unit Development (DI)

For Date - 22-01-2018 | Scale - 1 : 100 Grovedale At No' 31 Meadowvale Drive | revor Homes Sheet No': 4 Drawn - Tony Alves

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