

Luminaire Schedule						
Symbol	Qty	LLF	Description	Tag		
	7	0.750	ECLATEC TABLED 2 ERS 400mA 37W - P1	SL8		

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Max/Avg
Eh Prince Park Path 1	Illuminance	Lux	11.38	19.6	2.2	1.72
Eh Prince Park Path 2	Illuminance	Lux	13.83	19.4	11.0	1.40
Eh Prince Park Path 3	Illuminance	Lux	17.48	30.9	7.7	1.77
Ev Prince Park Path 1 - V1	Illuminance	Lux	N.A.	15	1	N.A.
Ev Prince Park Path 1 - V2	Illuminance	Lux	N.A.	15.4	1.0	N.A.
Ev Prince Park Path 2 - V1	Illuminance	Lux	N.A.	15.9	1.1	N.A.
Ev Prince Park Path 2 - V2	Illuminance	Lux	N.A.	18.5	1.0	N.A.
Ev Prince Park Path 3 - V1	Illuminance	Lux	N.A.	14.3	1.6	N.A.
Ev Prince Park Path 3 - V2	Illuminance	Lux	N.A.	11.2	1.6	N.A.

ISHS
Calculation Summary
Prince Alfred Park Pathways

1. THIS SCHEME IS FOR INFORMATION ONLY AND NOT FOR CONSTRUCTION.

- This lighting scheme was designed to meet the illumination requirements specified in the WSP Design report. Values shown are MAINTAINED values and calculated in the nominated planes.
- 3. This scheme is subject to the normal accuracies and tolerances of lighting schemes as described within AS 3827. For the purpose of this design these have been assessed to be +- 10%.

