

13.09.2016

The Star Entertainment Group
PO BOX Q192, QVB Post Office
Sydney, NSW, 1230

John.inifer@star.com.au

Attention: John Inifer

Re: SELS Heritage Building Facade – External Lighting Design Compliance

Dear John,

In regards to the artificial external lighting design for the aforementioned project, we confirm that PointOfView's lighting scheme will comply with relevant requirements as set out by Australian Standards AS4282 – Control of the Obtrusive Effects of Outdoor Lighting.

Please find below list of items considered for compliance:

1. SELS Heritage Building Façade Pyrmont St: Per PointOfView design, the vertical illuminance of direct spill light is in compliance with Australian Standards AS4282. As per Australian Standards, the vertical illuminance at a boundary of a commercial and residential area shall not exceed 25 Lux.

The above area designed by PointOfView does not form the entirety of Star Casino exterior works. Compliance for adjacent and supplementary areas (outside of the PointOfView scope of works) should be provided by the relevant party.

Any variation of installation and specification to the documented lighting design without approval from PointOfView will negate our validation.

Yours sincerely



LUCY KRIMMER

**Lighting Designer
POINTOFVIEW**

(cc'ed: Bernie Tan-Hayes, Director)

DRAWING TO CONVEY DESIGN INTENT ONLY



01 SELS BUILDING EXTERIOR FACADE – ELEVATION
SCALE 1:100

SELS BUILDING FACADE	
01	ALL SL4
02	ALL SL5
03	ALL AL1

T3.1	23-08-16	TENDER ADDENDUM	LXK	BTH	APPLICATION	ARCHITECTURAL	- A	COMPACT FLUORESCENT	- C	Specification supplied by others	FF&E	- AE	1. THIS IS NOT A CONSTRUCTION DRAWING	2. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH POINTOFVIEW SPECIFICATIONS AND SCHEDULES	3. THIS DRAWING DOES NOT INCLUDE ELECTRICAL LIGHT OR EXIT SIGNAGE	4. CIRCULATING SHOWS IS INDICATIVE OF CONTROL GROUPS AND SHALL BE READ IN CONJUNCTION WITH ELECTRICAL ENGINEERING DRAWINGS SHOWING ELECTRICAL CIRCUITING	CONSULTANT	ARCHITECT	CONSULTANT	DRAWING	THE STAR CASINO, SYDNEY ASTRAL HOTEL LOBBY & PORTE COCHERE	LIGHTING DESIGN SELS BUILDING EXTERIOR FACADE LIGHTING	SCALE: @ A1	PROJ. NO.	DWG. NO.	REV	
						BOLLARD	- B	LINEAR/CIRCULAR FLUORESCENT	- F	EFFECT / GOOD PROJECTORS, ETC.	- FX	RE-USE EXISTING PRODUCTS															- R
T3.2	18-08-16	TENDER ADDENDUM	LXK	BTH	APPLICATION	CILING MOUNT	- C	G.L.C.	- G																		
T1	21-07-16	TENDER ISSUE	LXK	BTH	APPLICATION	FLOOR STAND	- F	LOW VOLTAGE HALOGEN	- H																		
T1	22-07-16	DRAFT TENDER	LXK	BTH	APPLICATION	FIBRE OPTIC	- FO	LED	- L																		
T3	18-07-16	PRELIM COORDINATION	LXK	BTH	APPLICATION	POST TOP	- PT	METAL HALIDE	- M																		
T2	12-07-16	PRELIMINARY ISSUE	LXK	BTH	APPLICATION	PESANT	- P	NEW / COLD CATHODE	- N																		
P1	08-07-16	PRELIMINARY ISSUE	LXK	BTH	APPLICATION	TABLE LAMP	- T																				
REV	DATE	DESCRIPTION	BY	CHK		UPLIGHT	- U	MERCURY VAPOUR	- V																		
						XENON	- X																				
Level 3, 207 Clarence Street, Sydney, NSW, 2000, Australia P +61 2 9818 6355 E sydney@pov.com.au Unit 5, 15 Vere Street, Collingwood, VIC, 3066, Australia P +61 3 9017 4161 E melbourne@pov.com.au																											

LINEAR LED IN CONTINUOUS "L" BAFFLE TO PROVIDE
SOFT WASH TO BALUSTRADES + PLINTHS.

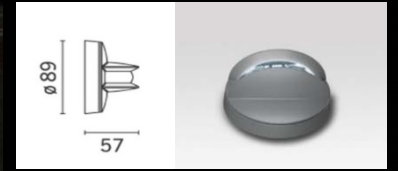


EXTERIOR RATED LINEAR LED.
REQUIRES REMOTE GEAR

CONTINUOUS BAFFLE TO
CONCEAL LED & CABLES
FROM VIEW



DISCREET, LOW GLARE WINDOW LIGHT
(TYPICAL TO ALL HERITAGE WINDOWS)



SPOTLIGHTS TO UPLIGHT FAÇADE BETWEEN MAIN ARCHES

