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DEICORP
Level 3, 161 Redfern St,
Redfern NSW 2016

29 November 2019
Certification No.: MPE-DC-27-rev 1

Attention:- Grant Madsen

Dear Sir,

Re: Student Accommodation Building – Comprising lower ground , ground and level 1 to 21 with roof top plant room

CERTIFICATE OF DESIGN – *Electrical*

SUBJECT PREMISES: 83-123 Eveleigh Street, Redfern NSW

Pursuant to the provisions of **Clause A2.2 of the Building Code of Australia**, MPE hereby certify that the above design is in accordance with normal engineering practice and meets the requirements of the Building Code of Australia and relevant Australian Standards. Particularly the design is in accordance with the following:

Item	Standard(s) of Performance
Lighting for roads and public spaces Part 3.1 Pedestrian area (Category P2) lighting- Performance and design	AS/NZS 1158.3.1 2005
Control of the obtrusive effects of outdoor lighting	AS 4282 - 1997

I am an appropriately qualified and competent person in this area being listed in the National Professional Engineers Register (NPER)/member Engineers Australia and as such can certify that the design and performance of the design systems comply with the above and which are detailed on the drawings.

I possess Indemnity Insurance to the satisfaction of the building owner or my principal

Full Name of Designer: Melvin Palisoc

Qualifications: BE (Electrical), MIEAust

Email: melyin@mpeconsulting.com.au

Yours faithfully,