

Electrical Design Statement

To	Architectus		
Attention	Camielle Lattouf	Date	15/3/2013
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	Sydney, NSW 2000	Project No	SYD1300300
Project	North Eveleigh Affordable Housing	No of Pages	2
Copies			

The Electrical systems for the building works described below have been designed in accordance with:

General	NCC 2012
Energy Efficiency	NCC 2012 Section J6
Exit Signs	AS/NZS 2293.1 – 2005 & NCC 2012– Clauses E4.5, E4.6 & E4.8
Emergency Lighting	AS/NZS 2293.1 – 2005 & NCC 2012 – Clauses E4.2 & E4.4
Electrical Installations	AS/NZS 3000 – 2007 Amt 2012

Building Description and Location

Affordable housing development comprising of 39 basement car park spaces, common areas and roof level amenity space. The development includes a total of 88 affordable housing units with a mixture of 1,2,3 bed apartments including a number of split level units.

Documents


Electrical Services Specification

Electrical Services layout drawings

Electrical Services schematic drawings

Owner

Details of Person Signing

Position in Company	Senior Electrical Engineer		
Qualifications and Experience	BEng(Hons) Building Services Engineering		
Name	Adam Dyson		Date 15.03.13
	Signature		

This document shall in no way relieve the Builder and or Contractors of any legal responsibility or obligations with respect to the manufacture, installation, operation and respective certifications.