



Certificate of Merit

	December,	19.75
Presented to Craig	Wilson	
Grade Sixth		
Jor 100% Attenda	nce.	
Class Jeacher	B. McMahen	
Principal G.W.K.	eley.	



THE UNIVERSITY OF NEW SOUTH WALES

INSTITUTE OF LANGUAGES

This is to certify that

CRAIG WILSON

has attended the following course conducted by the Institute of Languages University of New South Wales

SPANISH INTERMEDIATE

from 7 February - 23 June, 2000

This course consisted of 18 sessions x 2 hrs

Margaret Leonard
Director

Ukonaro

Anna Sannibale Head of Department



STATE RAIL AUTHORITY OF NEW SOUTH WALES



Certificate of Service

This is to certify that the person named herein was employed in the Authority as shown hereunder.

Conduct and service were satisfactory.

Date of Birth NAME 7.1.64 WILSON, CRAIG From To **Positions** 14.2.86 Apprentice Electrical Fitter 18.1.82 15.2.86 4.11.88 Electrical Mechanic 4.11.88 RESIGNED Date of leaving W S CASLEY 4.11.88 CHIEF MECHANICAL ENGINEER Cause of leaving RESIGNED

Date

30 November 1988

This certificate is given without alteration or erasure of any kind.

Specimen Signature



State Rail Authority of New South Wales

Anzac Street Chullora Sydney NSW Box 206 PO Greenacre Sydney NSW 2 Our referenceDJP:DC 583402

12 June 1986

Telephone 642-9 674 Mr D. Power



The Secretary
Energy Authority of New South Wales
Electrical Contractors and Electricians
Licencing Advisory Committee
1 Castlereagh Street
LSYDNEY NSW 2000

Dear Sir

This is to certify that

has been employed in an apprenticeship as

with this Authority; commenced on

and successfully completed on

: Craig WILSON

: Electrical Fitter

: 18 January 1982

: 13 February 1986

With the experience gained and training shown hereon, is a suitable applicant for an Electrician's Licence as issued by the Energy Authority of New South Wales.

	TIME AT
	# 0 CT TT 017

LOCATION

48 weeks

WIRING CONTEN

14 wee

1ST YEAR

ATC CHULLORA (Reference Page 7)

Instruction in the use of hand tools; workshop practice associated with exercises in ferrous and non-ferrous metals; hard and soft soldering practice; joining of stranded conductors; crimp-lug instruction and practice. The manufacture and reconditioning of contacts, contact fingers, controller segments and miscellaneous minor components. Practice on conduit setting and the installation of both plastic and metal conduits, and wiring for lighting and general purpose outlet circuits. Machine tool experience including lathes and shapers. Insulation earth resistance, and general electrical lighting.

2ND YEAR

2KV SECTION (Reference Page 11)

Repair, overhaul metal enclosed switchgear and bus-bar equipment for 2000 volt signalling supply systems. Field work associated with installation and removal of pole transformers.

16 weeks

0 wee

LOCOMOTIVE RS (Reference Page 10)

Manufacture, repair and reconditioning of equipment and control gear associated with self-propelled diesel trains.

16 weeks

0 wee



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16 weeks

0 wee

TIME AT	WIRING
LOCATION	CONTENT

LOCOMOTIVE DETAIL SHOP (Reference Page 8)

Manufacture of locomotive wiring harnesses. Overhaul, repair and assembly of DC motors, relays, interlocks and heating appliances. Armature and coil winding. Use of modern integral gear-box lathes for the manufacture of shafts, bushes and other components of electrical equipment.

16 weeks

0 weeks

3RD YEAR

(Reference Page 13) EED

Installation and repair of A.C. and D.C. industrial motors, starters, control and protective equipment; industrial heating; welding and portable appliances; overhead, jib and mobile cranes; nickel-iron and lead-acid battery charging equipment; plastic and metal conduits, conductors and switchboards associated with power circuits, fluorescent and general lighting.

16 weeks

16 weeks

PRIVATE FIRM LOCATIONS (Reference Page 15)

Installation and maintenance of various conduits, conductors and distribution boards for general purpose outlets and lighting; industrial power installations including distribution and switchboards; alterations and additions to existing installations.

16 weeks 16 weeks

EVELEIGH ACDEP (Reference Page 10)

Repair, testing and maintenance of power and control wiring and diesel generating plant of air-conditioned trains, 240/415v AC.

16 weeks 0 weeks

4TH YEAR

3-4 YEAR SUBS CONSTRUCTION (Reference Page 11)

Installation of electrical equipment in high voltage substations construction activities, switchboard layout, panel wiring and supervisory control equipment.

16 weeks

16 weeks

LOCOMOTIVE E7 ED2 ED4 (Reference Page 8)

General fitting work on diesel/electric locomotives equipment, including traction motor and generator rewinding, and other large motor and generator overhaul and repairs.

16 weeks

0 weeks

4TH YEAR ECWS (Reference Page 8)

Repair and rewind 1500 volt DC armatures and heavy duty traction motors; bench and machine work on the repair and reconditioning of electric train switchgear.

16 weeks

0 weeks

TOTAL:

62 weeks

M.S. BEACROFT A/CONTROLLER OF APPRENTICES

Per:

D.J. POWER

APPRENTICE TRAINING OFFICER



State Rail Authority of New South Wales

Anzac Street Chullora Sydney NSW Box 206 PO Greenacre Sydney NSW 2190 Our referenceDJP:DC 583402

12 June 1986

Telephone 642-9 674 Mr D. Power

Energy Authority of New South Wales Electrical Contractors and Electricians

Licencing Advisory Committee 1 Castlereagh Street

LSYDNEY NSW 2000

The Secretary

Dear Sir

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with this Authority; commenced on

and successfully completed on

: Craig WILSON

Electrical Fitter

18 January 1982

13 February 1986

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	TIME AT	WIRING
	LOCATION	CONTENT
A common to the		

1ST YEAR

ATC CHULLORA (Reference Page 7)

Instruction in the use of hand tools; workshop practice associated with exercises in ferrous and non-ferrous metals; hard and soft soldering practice; joining of stranded conductors; crimp-lug instruction and practice. manufacture and reconditioning of contacts, contact fingers, controller segments and miscellaneous minor components. Practice on conduit setting and the installation of both plastic and metal conduits, and wiring for lighting and general purpose outlet circuits. Machine tool experience including lathes and shapers. Insulation earth resistance, and general electrical lighting.

2ND YEAR

2KV SECTION (Reference Page 11)

Repair, overhaul metal enclosed switchgear and bus-bar equipment for 2000 volt signalling supply systems. Field work associated with installation and removal of pole transformers.

16 weeks

48 weeks

0 weeks

14 weeks

(Reference Page 10) LOCOMOTIVE RS

Manufacture, repair and reconditioning of equipment and control gear associated with self-propelled diesel trains.

16 weeks

0 weeks

DEPARTMENT OF TECHNICAL **AND FURTHER EDUCATION NEW SOUTH WALES**

Certificate

This is to certify that				
CRAIG WILSON				
has successfully completed the	1			
ELECTRICAL TRADE COURSE		5.		
and has qualified for the award of a				
CERTIFICATE				

The Seal of the Department of Technical and Further Education is hereunto affixed this: 31st Day of December, 1985.

(A. PATTISON)

Director-General

(R.ROSS) Secretary

Curriculum Vitae

Craig Wilson Licensed Electrician

Education Merrylands High School, Sydney, New South Wales, Australia. Attained Higher School Certificate 1981

State Rail Authority of New South Wales 1982 - 1986 Completed 4 year Apprenticeship. (Resigned to join Construction Industry in 1988)

<u>Hastie and Smith</u> 1988 - 1989 Employed as an unlicensed electrician for 18 months. Medium size commercial projects, shops and offices.

<u>Chadwicks Electrical</u> 1989 - 1990 Project refurbishment Gresham Hotel Sydney Australia.

Qualified 1989 Passed examination to gain Electrical License from The Building Service's Corporation, of New South Wales Australia.

Ralph M. Lee Electrical 1990 - 1994 Two high rise office towers (67 levels and 40 levels) project Governor Philip and Macquarie. Employed twice by this Company for a total of 3 years.

Qualified 1990 Passed examination to gain Contractor's License from The Building Service's Corporation, New South Wales Australia.

Self Employed 1994 - 1995 Domestic Housing.

ABB ASEA Brown Boveri 1996 - Construction of Power Station Sydney Australia, employed as a leading hand.

O'Donnell Griffin 1997 Westpac Bank Australia, construction of Computer Centre. Employed as a leading hand.