

## **AUSTRALIAN CAPITAL TERRITORY**

## **PUBLIC PLACE NAMES ACT 1989**

## **INSTRUMENT NO. 39 OF 2001**

Pursuant to section 4 of the *Public Place Names Act 1989*, I determine the names of the public places that are Territory Land as specified in the attached Schedule and as indicated on the attached map.

Dotad the	15+h	dorr of	Monob	2001
Dated the	15tn	day of	warch	2001.

LINCOLN JAMES HAWKINS
Delegate of the Minister

## **SCHEDULE**

## STREET NOMENCLATURE

# Division of Dunlop: Inventors and Inventions; Artists

NAME	ORIGIN	SIGNIFICANCE
Coolgardie Street	The Coolgardie Safe	Adapted by Thomas Mitchell the coolgardie safe which was named for the town Coolgardie in WA was used in breeze ways to prevent food from spoiling too quickly.
Higham Place	James Higham	In 1868 patented new mechanical apparatus for clipping wool from sheep.
Bedourie Street	Bedourie Camp Oven	An improvised camp oven used by pioneers in the outback. This had a lid which was used as a frying pan. It takes its name from a town in Queensland.
Akubra Place	Akubra Hat	In the early 1870s, Benjamin Dunkerley arrived in Australia, determined to set up a hat making factory. His skills as a hatter were backed by his ability to invent machinery, and soon after arrival he had developed a mechanical method of removing the hair tip from rabbit fur so the under-fur could be used in felt hat making. He moved his business from Tasmania to Sydney and set up a small factory. Stephen Keir I joined the business soon after. Following Benjamin Dunkerley's death in 1918, Stephen steered the Company to greater things; he moved the factory to larger premises, increased production and began branding the hats "Akubra".
Lads Place	Laser Airbourne Depth Sounder	Developed by Electronic Research Lab SA & Thorn EMI Electronics Australia

This is Page One of the Schedule to the Instrument signed by the Delegate of the Minister on the 15th day of March 2001.

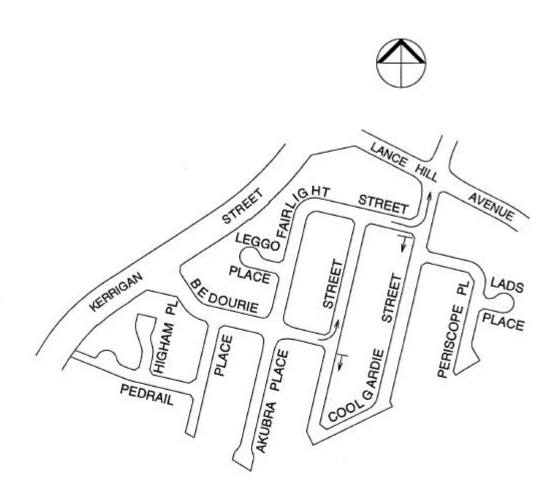
## **SCHEDULE**

## STREET NOMENCLATURE

# Division of Dunlop: Inventors and Inventions; Artists

Pedrail Place	The Pedrail Wheel	This wheel was similar in appearance to a caterpillar track; designed for heavy vehicles travelling over difficult terrain. Invented by Frank Potterill and patented in 1906.
Fairlight Street	Fairlight Computer Musical Instrument	An instrument which combines the programming and memory features of a microprocessor with the sound possibilities of a synthesiser. The first Fairlight was made by Peter Vogel and Kim Ryrie in the mid1970s. They called it Fairlight after a Sydney Harbour ferry of the same name. The system is exported around the world.
Periscope Place	Periscope Rifle	A periscope arrangement for firing a rifle from a trench. The periscope rifle was devised in May 1915 by Lance-Corporal Beech of Sydney while a soldier in the trenches of Gallipoli. A factory to make rifles was set up on the beach.
Leggo Place	Arthur Leggo (1875-1942)	Metallurgist, merchant and inventor. He invented and patented the "Leggo" ore roasting furnace and during the First World War pioneered the manufacture of previously imported chemicals and raw materials essential to the munitions industry.

This is Page Two of the Schedule to the Instrument signed by the Delegate of the Minister on the 15th day of March 2001.



# DIVISION OF DUNLOP

Delegate's Initials

This is Page Three of the Schedule to the Instrument signed by the Delegate of the Minister on the day of March 2001.