

Australian Capital Territory

## **Public Place Names (Dunlop) Determination 2004 (No 2)**

**Disallowable instrument DI2004 -256**

made under the

Public Place Names Act 1989— section 3 (Minister to determine names)

---

I DETERMINE the names of the public places that are Territory Land as specified in the attached schedule and as indicated on the attached plan.

Neil Savery  
Delegate of the Minister

11 November 2004

## SCHEDULE

### Public Place Names (Dunlop) Determination 2004 (No 2)

#### Division of Dunlop: *Inventors, Inventions and Artists*

NAME	ORIGIN	SIGNIFICANCE
Mag Place	Magnetic Angle Guide "MAG" 2001	<p>Australian Invention</p> <p>The magnetic angle guide 'MAG' was invented by Jeff Snell. The invention won the gold medal award at the 30th International Exhibition of Inventions, Techniques and New Products held in Geneva. It was voted the world's best invention for 2002 in the 'Building, Architecture, Civil Engineering, Construction, Materials and Woodwork' category.</p> <p>The MAG can be used as a cabinetmaker's tool for cutting a variety of joints, in the construction of log cabins as a jointing system, and also in orthopaedic surgery, where it facilitates and guides the cutting of bones at precise angles.</p>
Mary Hall Circuit	Mary Hall (nee Fisher) (1816-1876)  and  Henry Hall (1803-1880)	<p>Canberra Pioneers</p> <p>Henry Hall was born in Loughborough, England and arrived in NSW in 1823 as Superintendent of Agriculture with the Australian Agricultural Company.</p> <p>In 1833 Henry purchased 3492 acres of land in the Ginninderra Shire. His homestead named "Charnwood" was situated opposite Rodgers Street on Shakespeare Crescent in the suburb of Fraser. The suburbs of Dunlop, Fraser, Charnwood and Flynn have all been built on what was once Henry Hall's land.</p> <p>There he and his wife, Mary, raised 10 children and farmed angora goats, donkeys, fox-hounds, dairy cows, sheep and horses.</p> <p>The family moved to Yass in 1873.</p>

## SCHEDULE

### Public Place Names (Dunlop) Determination 2004 (No 2)

#### Division of Dunlop: *Inventors, Inventions and Artists*

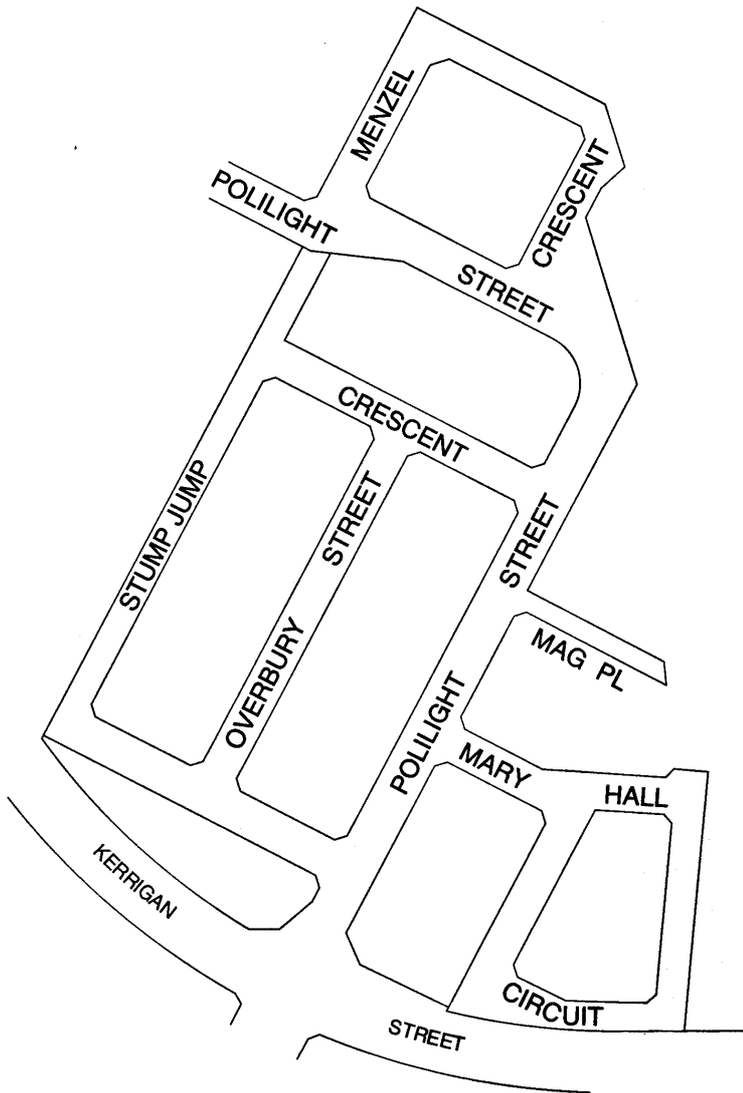
NAME	ORIGIN	SIGNIFICANCE
Menzel Crescent	Stanley William Otto 'Bill' Menzel (1924-2001)	<p>Australian Inventor</p> <p>Bill Menzel was born in Adelaide, the descendent of German forebears who emigrated to the Barossa Valley in 1840.</p> <p>A pioneer plastic pipe maker who, with his brothers, developed the Adelaide firm of IPLEX Plastic Industries Pty Ltd as one of Australia's leading manufacturers of plastic pipes and fittings. He patented more than 40 inventions over his lifetime many of which are world-renowned.</p> <p>From 1969, he specialised in plastic drip and plastic pipes in the form of micro-sprinklers bringing this technology to a high degree of world acceptance.</p> <p>He established the Rib Loc concept which spirally winds plastic profiles into both small and large diameter pipes, the latter used to repair failed sewer pipes around the world. By 1996 this revolutionary concept was being used in 35 countries.</p> <p>He was awarded the Order of the British Empire and made an Officer in the Order of Australia for his contribution to plastic technology.</p>
Overbury Street	Mary Overbury (1860-1932)	<p>Australian Artist</p> <p>Mary Overbury was a painter and teacher. She lectured at the South Australian School of Design from 1892 and exhibited her works in the Australian Exhibition of Women's Work, Melbourne, 1907.</p>

## SCHEDULE

### Public Place Names (Dunlop) Determination 2004 (No 2)

#### Division of Dunlop: *Inventors, Inventions and Artists*

NAME	ORIGIN	SIGNIFICANCE
Stump Jump Crescent	Stump Jump Plough	<p>Australian Invention</p> <p>Designed by brothers Richard and Clarence Smith of Yorke Peninsula, the Stump Jump Plough allowed farmers to cultivate land without removing rocks and stumps. The Stump Jump Plough revolutionised farming worldwide.</p> <p>Widespread land clearing in the 1860s and 1870s meant a vast number of mallee stumps were left in the ground posing an expensive problem to farmers wishing to plough their land. The Stump Jump Plough was designed to jump over stumps and rocks, therefore protecting machinery and avoiding the cost of stump removal.</p>



## DIVISION OF DUNLOP