## HAMPTON HILL MINING NL

ABN 60 060 628 524

Second Floor 9 Havelock Street West Perth WA 6005 Mailing Address: PO Box 689 West Perth WA 6872 Telephone: 61 8 9481 8444
Facsimile: 61 8 9481 8445
Email: info@hamptonhill.com.au
Web: www.hamptonhill.com.au

3 October 2005

Company Announcements Office Australian Stock Exchange PO Box H224, Australia Square Sydney NSW 2000

## ANNOUNCEMENT SIGNIFICANT GOLD INTERSECTIONS AT GRIFFIN'S FIND

Dear Sir,

Hampton Hill Mining NL has received significant gold results from the recent four diamond drill hole program at the Griffin's Find gold project near Lake Grace, Western Australia. The significant intersections are presented in the table below.

The first drill hole in this current program, GFD016, demonstrated that the gold bearing lode which was mined in the open pit continues at least 20 metres to the north of GFD010, drilled in April, where the Hampton's initial intersection of the lode below the pit averaged 4.9 grams per tonne over its entire 18.4 metre width.

Drill hole GFD018 was located 40 metres behind (grid east of) drill hole GFD 010 and GFD017 was located 40 metres behind (grid east of) and 40 metres south of GFD010. Both holes intersected the lode over broad widths and indicated that the lode dips more steeply than previously interpreted.

GFD017 was drilled to greater depth and intersected a second lode of 9 metres width which was not tested by the other, shallower holes. The fourth hole of the program GFD019 was drilled from the south end of the pit northwards to test a different structural model. It intersected a broad zone of pyrrhotite bearing pyroxene granulite but only minor gold.

Hole	Northing	Easting	From	То	Width	Gold	Arsenic
Number	metres	metres	metres	metres	metres	grams per	Percent
						tonne	
GFD016	30580	20210	83.00	105.00	22.00	2.7	1.0
		Including:	90.00	100.60	10.60	4.4	1.7
			113.00	113.75	0.75	3.6	0.0
GFD017	30520	20250	102.30	114.00	11.70	4.0	1.3
		Including:	106.00	112.00	6.00	6.3	1.9
			137.00	143.25	6.25	1.0	0.6
GFD018	30560	20250	115.00	132.80	17.80	1.5	0.6
		Including:	128.00	132.80	4.80	2.6	0.8
GFD019	30353	20140	Drilled off target	To grid north rather than grid west		N.S.A	N.S.A

Hampton now has a better understanding of the nature and geometry of the lode. The intersections are interpreted to be close to true width. There is a strong correlation between gold tenor, arsenopyrite content and silicification. Where silicification is intense, as throughout much of the GFD010 intersection, gold grades tend to peak. The drilling has indicated a broad lode system extending to depth below the old open pit workings. It is open in both strike directions and is also open at depth. Drilling by previous project owners appears to have been inadequately positioned to test the lode system.

Hampton is currently planning a further extensive diamond drill program to test the lode along strike and at greater depth. This program will endeavour to locate the more siliceous zones within the broad arsenopyrite rich lode system. It will also evaluate the new lode suggested by the deep intersection in GFD 017. The Company plans to use Aircore drilling to continue the exploration of the other gold targets of the project.

Yours faithfully

Wilson Forte Managing Director

## **COMPLIANCE STATEMENT**

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Wilson Forte who is a Member of The Australasian Institute of Mining and Metallurgy.

Wilson Forte is a full-time employee of the company.

Wilson Forte has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Wilson Forte consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.