

ASX ANNOUNCEMENT

8 October 2013

Addendum to release; *Firestrike expands into base metals exploration in Western Australia.*

In relation to the announcement dated 3rd October 2013 “ **Firestrike expands into base metals exploration in Western Australia**” The company wishes to clarify that it is currently reporting the historical exploration results under the 2004 edition of the Australasian Code for the Reporting of Results, Minerals Resources and Ore reserves (JORC code 2004)

The Company also wishes to include a table of the historical drill holes as an addendum to the release cited above to allow reported results to be placed in context.

Western Mining Corporation. Mt Davis Annual and terminal Report 1979.

Drill hole Name	Easting (metres)	Northing (metres)	Depth (metres)	Comments
WA-NB-R11	348,338.5	7,198,781.5	48	no results above 100ppm
WA-NB-R12	346,004.5	7,200,784.1	26	no results above 100ppm
WA-NB-R14	339,031.7	7,206,032.3	42	no results above 100ppm
WA-NB-R46	347,910.3	7,202,833.4	32	From 16 metres- 6m@1,111ppm Pb, including 2m@ 2,350 Pb and 1,164 Zn including 2m@ 1,550ppm Zn
WA-NB-R47	346,668.6	7,203,128.8	38	no results above 100ppm
WA-NB-R48	345,564.2	7,202,506.8	26	From 12m- 6m@135ppm Pb From 14m- 2m@170ppm Zn
WA-NB-R49	344,065.7	7,203,337.4	40	From 14m - 22m@112ppm Ni, and 6m@113ppm Cu. From 18m - 22m@221ppm Zn
WA-NB-R50	343,366.3	7,203,591.5	32	no results above 100ppm
WA-NB-R51	342,073.2	7,203,993.6	28	From 18m - 18m@108ppm Ni and 8m @176ppm Zn
WA-NB-R52	340,748.2	7,203,257.5	22	no results above 100ppm
WA-NB-R53	341,398.0	7,205,114.8	23	From 18m - 6m@1,250ppm Ni and 6m @123ppm Zn

WA-NB-R54	340,529.3	7,207,097.7	26	From 14m - 2m@100ppm Ni From 18m - 8m@166 Ni Form 22m -2m @105ppm Zn.
WA-NB-R56	338,880.69	7,204,512.05	26	no result above 100 ppm

This table is compiled from the results of drilling as reported by Western Mining Corporation 1979 and only covers the drilling that was within the area applied for by Firestrike Resources Limited. Ppm = parts per million; Pb = lead, Cu = copper, Ni = nickel, Zn = zinc, Au = gold and Ag = silver.

CRA Exploration Pty Ltd. Final Report on E49/68 Scorpion Stanley and Nabberu, Western Australia 1986

Drill hole Name	Easting (metres)	Northing (metres)	Azimuth	Dip	Depth (metres)	Comments
85SDD1	347,600	7,203,140	215 ⁰	-60 ⁰	301.5	Only selected samples taken for assay. Complete hole not sampled
water bore (85SWB1)	347,900	7,202,800	0	vertical	49	Sampled in 2m intervals

Drill Hole ID	From (metres)	To (metres)	Comments
85SDD1	40	41	1m at 60ppb Au
85SDD1	70	71	1 m at 560ppm Pb
85SDD1	130	131	1 m at 102 ppm Zn
85SDD1	150	151	1m at 105 ppm Zn
85SDD1	160	161	1 m at 138 ppm Zn
85SDD1	170	171	1 n at 115 ppm Zn
85SDD1	180	181	1 m at 105 ppm Zn
85SDD1	190	191	1m at 114 ppm Zn
85SDD1	200.0	201	1m @ 60 ppm Cu
85SDD1	202	202.5	0.5m at 136ppm Zn
85SDD1	259	260	1 m at 586ppm Pb, 620ppm Zn

85SDD1	264	264.5	0.5m at 840ppm Pb 406ppm Zn
85SDD1	270	271	1m at 128ppm Pb 116ppm Zn
85SDD1	280	281	1m at 116 ppm Pb 144 ppm Zn
85SDD1	300.5	301.5	1 m at 290ppm Zn
water bore	12	22	_10m at 188ppm Pb
water bore	30	40	10m at 164ppm Pb
water bore	26	49	23m at 146ppm Zn

The locations of drill holes in both tables have been taken from paper plans. All coordinates are therefore approximate only until verified on the ground. All coordinates in this release are expressed in terms of UTM WGS84 Zone 50S datum.

Western Mining Corporation 1979 drill results as vertical rotary drilling with 2 metre composite samples; CRA Exploration 1986 drill results 85SDD1 as 0-18m RC pre collar; HQ core to 71.9m thereafter NQ to end of hole ; the water bore (85SWB1) as a rotary mud hole with 2m composite samples.

In the report by Jubilee Gold Mines NL *Annual report Nabberu 1979*, it is recorded that a geologist working for Giralia Resources Ltd collected “ several” rock chips that contained anomalous Cu, Pb, Zn and Ag with only the most notable one quoted in the Jubilee report. This is the result also referred to in the Firestrike release. The actual sample locations and other results have not yet been confirmed nor the original data verified. This single reported result however does indicate that elevated base metals may be found at surface in the area. The result will be followed up in the field once the tenement is granted.

The information in this announcement to which this statement is attached relates to Exploration Results, Mineral Resources or Ore Reserves compiled by Mr D. J. Holden, who is the Managing Director of the Company and is a Member of The Australian Institute of Mining and Metallurgy, with over 25 years’ experience in the mining and resource exploration industry. Mr Holden has sufficient experience, as to qualify as a Competent Person as defined in the 2004 edition of the “Australian Code for Reporting of Mineral Resources and Ore reserves”. Mr Holden consents to the inclusion in the report of the matters based on information in the form and context in which it appears.

About Firestrike

Firestrike is a Western Australian based mineral exploration company. In July 2011, Firestrike Resources Limited listed on the Australian Securities Exchange, focused on building its inventory of mineral assets. The Company is actively pursued projects or opportunities that could see significant value added through well managed exploration.

Firestrike Resources Limited has 32 million shares on issue.