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For Immediate Release

Boxxer Receives Phase I Drilling Assay Results on Boss Property

Calgary, Alberta - Boxxer Gold Corp. (TSXV-“BXX”) announces the results of a diamond drilling program on the Boss property located approximately 90 kilometres southwest of Las Vegas, Nevada.

Drilling has confirmed the extension at depth of oxide gold mineralization previously identified by trenching in the Yellowhorse open cut area (see April, 2006 press release). Assay results indicate that gold mineralization, which is hosted in altered granite - syenite porphyry, occurs as a linear-shaped, steeply dipping (average of 60° SW), north to northwest trending zone that is at least 550 feet (~168m) long and averages 78 feet (~24m) in true thickness. The zone was tested to approximately 200 feet down dip where it remains open; laterally it pinches out to the southeast (by Section 355N) but is open along strike to the northwest beyond Section 522N.

A calculated weighted average (uncut) grade for the zone (both trench and drill hole assays) is 0.8g/t Au with a higher-grade portion (Sections 456N, 490N and 522N) averaging 1.03g/t (See Table -1).

The highest-grade material (6g/t up to 151g/t Au) located in the zone thus far occurs as strongly iron ± copper (malachite)-stained, commonly gossanous, structurally – controlled, pods. Locally fine-grained free gold was observed in drill core and also panned from hematitic gossan trench samples.

Approximately 2,100 feet (637m) in 13 shallow holes have been completed and a total of 453 sawed core plus 15 sludge samples collected in this first round of drilling. The five drill fences (Sections 355N, 404N, 456N, 490N, 522N) that were constructed are spaced 120 (36.6m) to 260 feet (79.3m) apart and oriented approximately N65°E; 3 of the 5 fences (Sections 456N, 490N, 522N) were within the open cut area. Each fence consists of a previously dug surface trench (2004 or 2006) that was undercut by 2 to 3 drill holes (See Table -1). Approximately 850 feet (259m) of strike length was tested.

Drill Section	Trench/DDH	Angle degs	From feet	To feet	Interval feet	~ True Thickness feet	~ True Thickness meters	Weighted Au Assay g/t	
522N	T-J	0	15	15	4.6	13	4.0	1.03	
	YH06-5	-65	9.5	81	71.5	13	18.9	1.04	
	YH06-5A	-90	22	107	85	61.9	22.4	0.54	
490N	T-D	0	147	147	44.8	127	38.7	0.66	
	YH06-2	-65	11	102	91	127	38.7	1.27	
	YH06-2A	-90	52	117	65	78.8	24.0	1.07	
456N	T-B	0	80.5	80.5	24.5	69.7	21.3	1.85	
	YH06-1	5	88.6	83.6	25.5	72.4	22.1	1.12	
	YH06-1A	16.2	91	74.8	22.8	64.8	19.8	1	
	YH06-1B	27.2	32.2	5	1.5	4.3	1.3	1.15	
		47.4	57.1	9.7	3.0	8.3	2.5	0.95	
	77.3	122	44.7	13.6	38.7	11.8	1		
404N	T-H	0	60	60	18.3	52	15.9	0.15	
	YH06-3	-65	0	115.8	115.8	103	31.4	0.21	
	YH06-3A	-90	0	161	161	139.4	42.5	0.21	
	YH06-3B*	-45	no significant values						
355N	T-8	0	20	20	6.1	20	6.1	0.12	
	YH06-4	-65	no significant values						
	YH06-4A	-90	no significant values						
	YH06-4B	-65	no significant values						

Conclusions:

Exploration results indicate mineralization in the Yellowhorse zone displays all the key criteria necessary to form a bulk-mineable oxide gold deposit. This recent drilling program has confirmed potentially commercial gold grades and thicknesses as well as demonstrated continuity to the mineralized zone. Significant size potential of the identified zone is indicated by both the drilling and geophysical surveys.

Exploration Program:

The next stage of exploration in the Yellowhorse area will include diamond drilling to test further the down-dip and lateral extent of the zone of oxide gold mineralization and as well as any associated gold-bearing jasperoid replacement bodies (see April press release).

Sample Preparation and Analysis:

All drill core and sludge samples were prepared at the ALS Chemex laboratory in Elko Nevada. Prepared sample pulps were shipped to ALS Chemex in Vancouver, British Columbia for geochemical analysis (atomic absorption and ICP-AES methods). ALS Chemex's quality system complies with the requirements for the International Standards ISO9001:2000 and ISO 17025:1999. Analytical accuracy and precision are monitored by the use of international and in-house standards. Submittal of blanks along with the collected samples was done on a routine basis by Boxxer as an additional quality control measure.

Mr. Theodore A. DeMatties is an independent geologist consulting to Boxxer and is the Qualified Person who has reviewed and verified the technical information detailed in this release.

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