



ECSTALL MINING CORPORATION

TSX-V EAM

Ecstall believes its South Okanagan gold play is the most prospective gold project in British Columbia. Dusty Mac and Vault are two areas of epithermal hot spring gold mineralization on the 28.5 Km² White Lake Basin property and Golden Rainbow is an identical gold system 12 km east of Dusty Mac.

This advanced project saw Inco Ltd. complete 42,000 meters of diamond drilling in 181 drill holes on the Vault Main Zone and North Vein gold targets while an open pit mine at Dusty Mac produced 19,000 oz of gold and 325,000 oz of silver from ~100,000 tonnes of quartz breccia ore subsequent to which Minnova Inc. completed 5,000 meters of diamond drilling. At Golden Rainbow Inco and Lacana Ltd completed about 6,000 meters of drilling in 45 diamond drill holes. No work was done on these 3 properties since this 1980's drilling. The project is excellently located with a nearby workforce, paved road access, power lines and little snowfall allowing cost effective drilling year around.

The Vault and Dusty Mac are large epithermal hot spring gold systems on strike from each other but over 5 kilometers apart with an unexplored highly prospective area between them mainly covered by overburden. These gold systems resemble the prolific Republic and Curlew hot spring epithermal gold camps in the Republic Graben of adjacent northern Washington USA where the Republic Basin produced 3 million ounces of gold and 17 million ounces of silver while the Curlew area produced 1.3 million ounces of gold. During the past year drilling by Kinross Gold Corp. at Curlew discovered the significant Emanuel Creek gold deposits.

The quartz breccia body mined by open pit at Dusty Mac occurred in volcanic rocks along the 100m wide gold mineralized and altered Main Pit Fault Zone that has been intersected in drill holes over a strike length of 1.1km and to a depth of 250m. The quartz breccia body and Main Pit Fault Zone lie immediately below a black mudstone paleo-surface horizon exactly like the setting in the Republic and Curlew Basins. Five other gold bearing zones of quartz breccias and veins outcrop on the claims within a highly prospective belt 2 km long and 600 meters wide. The sparsely drilled 400m long Chalcedony Zone assays up to 20 g gold/t indicating a significant gold deposit.

The 1,500m long Vault Main Zone is a large ~100m thick sheet of silicified and gold anomalous volcanic rocks that is open in 3 directions and lies immediately below the black mudstone paleo surface horizon. It consists of gold bearing banded quartz-carbonate-adularia veins and hydrothermal quartz breccia bodies that were intersected by drill holes for 400m in the down dip direction. Drilling in the central portion of the Main Zone intersected high grade gold in a feeder zone to the extensive lower grade mineralization. The ~1000m long high grade gold bearing quartz-carbonate-adularia North Vein is 500m north of the Main Zone mineralization. Three relatively shallow shoots of high grade gold mineralization over 1 meter widths and open to depth occur on the North Vein that could contain up to 200,000 ounces of gold. Respectively, these three areas are comprised of two holes averaging 16.5g gold/t, three holes averaging 20.3g gold/t and three holes averaging 19.5g gold/t.

Ecstall plans to drill the feeder zone as well as the eastern and western extensions of the Vault Main Zone and the North Vein early in 2004 and later in the year, at Dusty Mac along the Main Pit Fault and Chalcedony Zones.

Significant Vault Main Zone gold intersections:

HOLE NO.	FROM (M)	TO	WIDTH (M)	GOLD (G/T)	SILVER (G/T)
72401	267.0	272.6	5.6	5.8	13.0
72408	329.6	338.0	8.4	10.6	21.6
72415	378.96	380.5	1.54	15.8	N/A
72421	197.8	198.5	0.70	26.4	32.2
72422	276.1	279.4	3.3	6.2	21.6
	317.3	331.4	14.1	10.2	12.7
Including	317.3	326.2	8.9	15.0	17.8
72433	285.3	292.1	6.8	4.8	10.6
72434	391.7	395.9	4.2	9.6	18.9
	404.8	425.1	20.3	6.2	11.0
72439	335.1	343.5	8.4	2.7	5.8
72440	436.2	441.7	5.5	5.1	10.6
72441	427.9	434.0	6.1	3.1	13.4
72442	389.6	404.5	14.9	7.5	19.2
72444	435.0	446.0	11.0	3.1	5.5
72446	339.0	343.2	4.2	8.6	6.9
72449	229.6	235.5	5.9	6.2	9.3
	282.0	286.6	4.6	5.5	8.9
72460	259.9	263.7	3.8	8.6	8.9
72462	249.8	253.3	3.5	8.2	10.6
72464	303.1	304.1	1.0	23.6	9.6
72465	287.1	287.7	0.6	278.0	338.0
72471	505.6	508.5	2.9	6.9	6.5
38898	373.1	374.8	1.7	7.5	5.1
82708	70.6	72.8	2.2	13.4	29.5
82711	189.9	191.6	1.7	3.8	8.2
82712	244.9	246.6	1.7	18.5	20.2

FOR FURTHER INFORMATION REFER TO OUR WEBSITE: www.ecstall.com

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Officers and Directors

Chris Graf, P.Eng, President
Geoffrey Harden, PhD
Andrew Burgess, CA
Garth Evans, LLB

Corporate Office
P-3, 5455 Balsam St.
Vancouver, BC
V6M 4B3
Ph: 604-681-4402

Investor Contact
Chris Graf
cgraf@ecstall.com
Ph: 604681-4402

Website: www.ecstall.com