

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-1	9201	Eastern Analytical	2.2	3.2	1.0	0.003			
M87-1	9202	Eastern Analytical	3.2	4.0	0.8	0.003			
M87-1	9203	Eastern Analytical	4.0	4.9	0.9	0.003			
M87-1	9204	Eastern Analytical	5.0	6.1	1.1	0.883			
M87-1	9205	Eastern Analytical	6.1	6.4	0.3	0.006			
M87-1	9206	Eastern Analytical	6.4	6.8	0.4	0.003			
M87-1	9207	Eastern Analytical	6.8	7.0	0.2	0.003			
M87-1	9208	Eastern Analytical	7.0	7.2	0.2	0.003			
M87-1	9209	Eastern Analytical	7.2	8.0	0.8	0.003			
M87-1	9210	Eastern Analytical	8.0	8.3	0.3	0.003			
M87-1	9211	Eastern Analytical	8.3	9.1	0.8	0.003			
M87-1	9212	Eastern Analytical	9.1	10.1	1.0	0.019			
M87-1	9213	Eastern Analytical	10.1	11.0	0.9	0.871			
M87-1	9214	Eastern Analytical	11.0	12.0	1.0	0.003			
M87-1	9215	Eastern Analytical	12.0	12.8	0.8	0.003			
M87-1	9216	Eastern Analytical	12.8	13.2	0.4	0.003			
M87-1	9217	Eastern Analytical	13.2	14.0	0.8	0.003			
M87-1	9218	Eastern Analytical	14.0	15.0	1.0	0.003			
M87-1	9219	Eastern Analytical	15.0	16.0	1.0	0.224			
M87-1	9220	Eastern Analytical	16.0	17.0	1.0	0.003			
M87-1	9221	Eastern Analytical	18.0	19.0	1.0	0.003			
M87-1	9222	Eastern Analytical	19.0	20.0	1.0	0.003			
M87-1	9223	Eastern Analytical	20.0	21.0	1.0	0.003			
M87-1	9224	Eastern Analytical	21.0	22.0	1.0	0.003			
M87-1	9225	Eastern Analytical	22.0	23.0	1.0	0.100			
M87-1	9226	Eastern Analytical	23.0	24.0	1.0	0.003			
M87-1	9227	Eastern Analytical	24.0	25.0	1.0	0.003			
M87-1	9228	Eastern Analytical	25.0	26.0	1.0	0.003			
M87-1	9229	Eastern Analytical	26.0	27.0	1.0	0.134			
M87-1	9230	Eastern Analytical	27.0	28.0	1.0	0.075			
M87-1	9231	Eastern Analytical	28.0	28.4	0.4	0.056			
M87-1	9232	Eastern Analytical	28.4	29.4	1.0	0.003			
M87-1	9233	Eastern Analytical	31.0	32.0	1.0	0.003			
M87-1	9234	Eastern Analytical	32.0	33.0	1.0	0.308			
M87-1	9235	Eastern Analytical	33.0	33.8	0.8	0.016			
M87-1	9236	Eastern Analytical	33.8	34.3	0.5	0.003			

RAMBLER
METALS AND MINING
 CANADA  LIMITED

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-1	9237	Eastern Analytical	34.3	35.0	0.7	0.006			
M87-1	9238	Eastern Analytical	35.0	36.0	1.0	0.003			
M87-1	9239	Eastern Analytical	36.0	36.3	0.3	0.003			
M87-1	9240	Eastern Analytical	36.3	37.0	0.7	0.003			
M87-1	9241	Eastern Analytical	37.0	37.5	0.5	0.006			
M87-1	9242	Eastern Analytical	37.5	38.5	1.0	0.152			
M87-1	9243	Eastern Analytical	38.5	39.5	1.0	0.009			
M87-1	9244	Eastern Analytical	39.5	40.5	1.0	0.019			
M87-1	9245	Eastern Analytical	40.5	41.5	1.0	0.047			
M87-1	9246	Eastern Analytical	41.5	42.5	1.0	0.031			
M87-1	9247	Eastern Analytical	42.5	42.9	0.4	0.003			
M87-1	9248	Eastern Analytical	42.9	43.8	0.9	0.003			
M87-1	9249	Eastern Analytical	43.8	44.6	0.8	0.050			
M87-1	9250	Eastern Analytical	44.6	45.0	0.4	0.009			
M87-1	9251	Eastern Analytical	45.0	45.3	0.3	7.092			
M87-1	9252	Eastern Analytical	45.3	46.0	0.7	0.034			
M87-1	9253	Eastern Analytical	46.0	46.4	0.4	4.171			
M87-1	9254	Eastern Analytical	46.4	46.7	0.3	0.019			
M87-1	9255	Eastern Analytical	46.7	47.7	1.0	0.022			
M87-1	9256	Eastern Analytical	47.7	48.6	0.9	0.022			
M87-1	9257	Eastern Analytical	50.6	51.6	1.0	0.012			
M87-1	9258	Eastern Analytical	51.6	52.6	1.0	0.016			
M87-1	9259	Eastern Analytical	55.5	56.5	1.0	0.003			
M87-1	9260	Eastern Analytical	74.0	75.0	1.0	0.006			
M87-1	9261	Eastern Analytical	82.0	83.0	1.0	0.009			
M87-1	9262	Eastern Analytical	100.3	100.9	0.6	0.012			
M87-2	9263	Eastern Analytical	29.0	30.0	1.0	0.016			
M87-2	9264	Eastern Analytical	30.0	30.8	0.8	0.037			
M87-2	9265	Eastern Analytical	30.8	32.0	1.2	0.075			
M87-2	9266	Eastern Analytical	32.0	33.3	1.3	0.003			
M87-2	9267	Eastern Analytical	33.3	33.5	0.2	0.022			
M87-2	9268	Eastern Analytical	33.5	33.9	0.4	0.006			
M87-2	9269	Eastern Analytical	33.9	34.5	0.6	0.016			
M87-2	9270	Eastern Analytical	34.5	34.9	0.4	0.006			
M87-2	9271	Eastern Analytical	34.9	35.3	0.4	0.215			
M87-2	9272	Eastern Analytical	35.3	36.3	1.0	0.006			
M87-2	9273	Eastern Analytical	36.3	37.2	0.9	0.006			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-2	9274	Eastern Analytical	37.2	38.0	0.8	0.047			
M87-2	9275	Eastern Analytical	38.0	39.0	1.0	0.003			
M87-2	9276	Eastern Analytical	39.0	40.0	1.0	0.236			
M87-2	9277	Eastern Analytical	40.0	41.0	1.0	0.706			
M87-2	9278	Eastern Analytical	41.0	41.8	0.8	0.072			
M87-2	9279	Eastern Analytical	41.8	42.0	0.2	0.003			
M87-2	9280	Eastern Analytical	42.0	43.0	1.0	0.028			
M87-2	9281	Eastern Analytical	43.0	43.5	0.5	0.003			
M87-2	9282	Eastern Analytical	43.5	44.0	0.5	0.227			
M87-2	9283	Eastern Analytical	44.0	44.5	0.5	0.003			
M87-2	9284	Eastern Analytical	44.5	44.7	0.2	0.003			
M87-2	9285	Eastern Analytical	44.7	45.0	0.3	0.016			
M87-2	9286	Eastern Analytical	45.0	45.7	0.7	0.003			
M87-2	9287	Eastern Analytical	45.7	46.7	1.0	0.003			
M87-2	9288	Eastern Analytical	46.7	47.7	1.0	0.006			
M87-2	9289	Eastern Analytical	47.7	48.3	0.6	0.059			
M87-2	9290	Eastern Analytical	50.5	51.3	0.8	0.037			
M87-2	9291	Eastern Analytical	51.3	52.5	1.2	0.012			
M87-2	9292	Eastern Analytical	52.5	53.5	1.0	0.006			
M87-2	9293	Eastern Analytical	53.5	54.7	1.2	0.003			
M87-2	9294	Eastern Analytical	54.7	54.9	0.2	0.003			
M87-2	9295	Eastern Analytical	54.9	55.1	0.2	0.003			
M87-2	9296	Eastern Analytical	55.1	55.4	0.3	0.003			
M87-2	9297	Eastern Analytical	55.4	56.4	1.0	0.062			
M87-2	9298	Eastern Analytical	56.4	57.0	0.6	0.003			
M87-2	9299	Eastern Analytical	57.0	57.5	0.5	0.019			
M87-2	9300	Eastern Analytical	57.5	58.5	1.0	0.003			
M87-2	9301	Eastern Analytical	58.5	59.5	1.0	0.003			
M87-2	9302	Eastern Analytical	59.5	59.9	0.4	0.003			
M87-2	9303	Eastern Analytical	59.9	60.9	1.0	0.006			
M87-2	9304	Eastern Analytical	60.9	61.4	0.5	0.006			
M87-2	9305	Eastern Analytical	61.4	62.4	1.0	0.006			
M87-2	9306	Eastern Analytical	62.4	62.8	0.4	0.040			
M87-2	9307	Eastern Analytical	62.8	63.5	0.7	0.006			
M87-2	9308	Eastern Analytical	63.5	64.3	0.8	0.019			
M87-2	9309	Eastern Analytical	64.3	65.3	1.0	2.566			
M87-2	9310	Eastern Analytical	65.3	66.3	1.0	0.009			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-2	9311	Eastern Analytical	66.3	66.7	0.4	0.006			
M87-2	9312	Eastern Analytical	66.7	67.7	1.0	0.006			
M87-2	9313	Eastern Analytical	67.7	68.3	0.6	0.003			
M87-2	9314	Eastern Analytical	68.3	68.4	0.1	0.003			
M87-2	9315	Eastern Analytical	68.4	69.6	1.2	0.003			
M87-2	9316	Eastern Analytical	69.6	70.1	0.5	0.009			
M87-2	9317	Eastern Analytical	70.1	70.5	0.4	0.003			
M87-2	9318	Eastern Analytical	70.5	71.5	1.0	0.003			
M87-2	9319	Eastern Analytical	71.5	71.7	0.2	1.079			
M87-2	9320	Eastern Analytical	71.7	72.2	0.5	0.003			
M87-2	9321	Eastern Analytical	72.2	73.2	1.0	0.006			
M87-2	9322	Eastern Analytical	73.2	74.1	0.9	0.006			
M87-2	9323	Eastern Analytical	74.1	74.8	0.7	0.003			
M87-2	9324	Eastern Analytical	74.8	75.8	1.0	0.006			
M87-2	9325	Eastern Analytical	75.8	76.9	1.1	0.003			
M87-2	9326	Eastern Analytical	76.9	77.3	0.4	0.003			
M87-2	9327	Eastern Analytical	77.3	78.3	1.0	0.003			
M87-2	9328	Eastern Analytical	78.3	79.3	1.0	0.003			
M87-2	9329	Eastern Analytical	79.3	80.3	1.0	0.040			
M87-2	9330	Eastern Analytical	80.3	80.8	0.5	0.003			
M87-2	9331	Eastern Analytical	80.8	81.6	0.8	0.016			
M87-2	9332	Eastern Analytical	81.6	82.8	1.2	0.009			
M87-2	9333	Eastern Analytical	82.8	83.6	0.8	0.342			
M87-2	9334	Eastern Analytical	83.6	84.6	1.0	0.467			
M87-2	9335	Eastern Analytical	84.6	85.6	1.0	0.199			
M87-2	9336	Eastern Analytical	85.6	86.6	1.0	0.006			
M87-2	9337	Eastern Analytical	86.6	87.6	1.0	0.019			
M87-2	9338	Eastern Analytical	87.6	88.8	1.2	0.003			
M87-2	9339	Eastern Analytical	88.8	89.8	1.0	1.225			
M87-2	9340	Eastern Analytical	89.8	90.6	0.8	0.625			
M87-2	9341	Eastern Analytical	90.6	90.8	0.2	0.006			
M87-2	9342	Eastern Analytical	90.8	91.8	1.0	1.605			
M87-2	9343	Eastern Analytical	91.8	92.2	0.4	0.062			
M87-2	9344	Eastern Analytical	92.2	92.7	0.5	9.524			
M87-2	9345	Eastern Analytical	92.7	93.1	0.4	0.028			
M87-2	9346	Eastern Analytical	93.1	94.1	1.0	0.084			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-2	9347	Eastern Analytical	94.1	95.1	1.0	0.311			
M87-2	9348	Eastern Analytical	95.1	96.1	1.0	0.563			
M87-2	9349	Eastern Analytical	96.1	97.2	1.1	0.118			
M87-2	9350	Eastern Analytical	97.2	98.2	1.0	0.003			
M87-3	9351	Eastern Analytical	37.0	38.0	1.0	0.022			
M87-3	9352	Eastern Analytical	38.0	39.0	1.0	0.009			
M87-3	9353	Eastern Analytical	39.0	40.0	1.0	0.047			
M87-3	9354	Eastern Analytical	40.0	41.0	1.0	0.100			
M87-3	9355	Eastern Analytical	41.0	42.0	1.0	0.264			
M87-3	9356	Eastern Analytical	42.0	42.8	0.8	0.174			
M87-3	9357	Eastern Analytical	42.8	42.9	0.1	0.003			
M87-3	9358	Eastern Analytical	42.9	43.3	0.4	0.003			
M87-3	9359	Eastern Analytical	43.3	43.6	0.3	0.003			
M87-3	9360	Eastern Analytical	43.6	44.6	1.0	0.031			
M87-3	9361	Eastern Analytical	44.6	45.6	1.0	0.028			
M87-3	9362	Eastern Analytical	45.6	46.6	1.0	0.289			
M87-3	9363	Eastern Analytical	46.6	47.6	1.0	0.389			
M87-3	9364	Eastern Analytical	47.6	48.0	0.4	0.224			
M87-3	9365	Eastern Analytical	48.0	48.8	0.8	0.003			
M87-3	9366	Eastern Analytical	48.8	49.5	0.7	0.009			
M87-3	9367	Eastern Analytical	49.5	50.4	0.9	0.040			
M87-3	9368	Eastern Analytical	50.4	50.8	0.4	0.047			
M87-3	9369	Eastern Analytical	50.8	51.0	0.2	0.009			
M87-3	9370	Eastern Analytical	51.0	51.1	0.1	0.012			
M87-3	9371	Eastern Analytical	51.1	52.1	1.0	0.006			
M87-3	9372	Eastern Analytical	52.1	53.1	1.0	0.003			
M87-3	9373	Eastern Analytical	53.1	53.3	0.2	0.006			
M87-3	9374	Eastern Analytical	53.3	53.8	0.5	0.006			
M87-3	9375	Eastern Analytical	53.8	53.9	0.1	0.003			
M87-3	9376	Eastern Analytical	53.9	54.9	1.0	0.003			
M87-3	9377	Eastern Analytical	54.9	55.9	1.0	0.012			
M87-3	9378	Eastern Analytical	55.9	56.4	0.5	0.056			
M87-3	9379	Eastern Analytical	56.4	56.6	0.2	0.006			
M87-3	9380	Eastern Analytical	56.6	57.1	0.5	0.003			
M87-3	9381	Eastern Analytical	57.1	58.1	1.0	0.003			
M87-3	9382	Eastern Analytical	58.1	59.1	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-3	9383	Eastern Analytical	59.1	60.1	1.0	0.003			
M87-3	9384	Eastern Analytical	60.1	61.1	1.0	0.143			
M87-3	9385	Eastern Analytical	61.1	62.1	1.0	0.009			
M87-3	9386	Eastern Analytical	62.1	63.1	1.0	0.003			
M87-3	9387	Eastern Analytical	63.1	64.2	1.1	0.003			
M87-3	9388	Eastern Analytical	64.2	65.2	1.0	0.028			
M87-3	9389	Eastern Analytical	65.2	65.7	0.5	2.174			
M87-3	9390	Eastern Analytical	65.7	65.9	0.2	0.003			
M87-3	9391	Eastern Analytical	65.9	66.3	0.4	0.016			
M87-3	9392	Eastern Analytical	66.3	66.7	0.4	0.003			
M87-3	9393	Eastern Analytical	66.7	67.1	0.4	0.019			
M87-3	9394	Eastern Analytical	67.1	67.5	0.4	0.003			
M87-3	9395	Eastern Analytical	67.5	68.4	0.9	0.115			
M87-3	9396	Eastern Analytical	68.4	69.3	0.9	0.031			
M87-3	9397	Eastern Analytical	69.3	70.0	0.7	0.109			
M87-3	9398	Eastern Analytical	70.0	70.3	0.3	0.068			
M87-3	9399	Eastern Analytical	70.3	71.2	0.9	19.144			
M87-3	9400	Eastern Analytical	71.2	71.6	0.4	0.050			
M87-3	9401	Eastern Analytical	71.6	71.8	0.2	0.003			
M87-3	9402	Eastern Analytical	71.8	72.7	0.9	0.109			
M87-3	9403	Eastern Analytical	72.7	73.7	1.0	0.040			
M87-3	9404	Eastern Analytical	73.7	74.7	1.0	0.016			
M87-3	9405	Eastern Analytical	74.7	75.6	0.9	0.003			
M87-3	9406	Eastern Analytical	75.6	76.2	0.6	0.006			
M87-3	9407	Eastern Analytical	76.2	77.1	0.9	0.016			
M87-3	9408	Eastern Analytical	77.1	78.1	1.0	0.025			
M87-3	9409	Eastern Analytical	78.1	79.1	1.0	0.003			
M87-3	9410	Eastern Analytical	79.1	80.1	1.0	0.003			
M87-3	9411	Eastern Analytical	80.1	81.1	1.0	0.003			
M87-3	9412	Eastern Analytical	81.1	81.4	0.3	0.003			
M87-3	9413	Eastern Analytical	81.4	82.4	1.0	0.022			
M87-3	9414	Eastern Analytical	82.4	83.3	0.9	0.003			
M87-3	9415	Eastern Analytical	83.3	84.2	0.9	0.003			
M87-3	9416	Eastern Analytical	84.2	85.0	0.8	0.006			
M87-3	9417	Eastern Analytical	85.0	85.8	0.8	0.003			
M87-3	9418	Eastern Analytical	85.8	86.8	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-3	9419	Eastern Analytical	86.8	87.2	0.4	0.003			
M87-3	9420	Eastern Analytical	87.2	87.6	0.4	0.003			
M87-3	9421	Eastern Analytical	87.6	88.5	0.9	0.003			
M87-3	9422	Eastern Analytical	88.5	89.5	1.0	0.003			
M87-3	9423	Eastern Analytical	89.5	89.6	0.1	0.003			
M87-3	9424	Eastern Analytical	89.6	90.2	0.6	0.579			
M87-3	9425	Eastern Analytical	90.2	91.2	1.0	0.016			
M87-3	9426	Eastern Analytical	91.2	92.2	1.0	0.003			
M87-3	9427	Eastern Analytical	92.2	93.1	0.9	0.003			
M87-3	9428	Eastern Analytical	93.1	93.5	0.4	0.022			
M87-3	9429	Eastern Analytical	93.5	94.5	1.0	0.003			
M87-3	9430	Eastern Analytical	94.5	94.6	0.1	0.003			
M87-3	9431	Eastern Analytical	94.6	95.0	0.4	0.003			
M87-3	9432	Eastern Analytical	95.0	96.0	1.0	0.003			
M87-3	9433	Eastern Analytical	96.0	96.6	0.6	0.003			
M87-3	9434	Eastern Analytical	96.6	97.6	1.0	0.003			
M87-3	9435	Eastern Analytical	97.6	98.4	0.8	0.003			
M87-3	9436	Eastern Analytical	98.4	99.0	0.6	0.003			
M87-3	9437	Eastern Analytical	99.0	99.9	0.9	0.006			
M87-3	9438	Eastern Analytical	99.9	100.8	0.9	0.003			
M87-3	9439	Eastern Analytical	100.8	101.4	0.6	0.003			
M87-3	9440	Eastern Analytical	101.4	101.9	0.5	0.003			
M87-3	9441	Eastern Analytical	101.9	102.2	0.3	0.003			
M87-3	9442	Eastern Analytical	102.2	102.6	0.4	0.003			
M87-3	9443	Eastern Analytical	102.6	103.5	0.9	0.003			
M87-3	9444	Eastern Analytical	103.5	104.2	0.7	0.003			
M87-3	9445	Eastern Analytical	104.2	105.1	0.9	0.009			
M87-3	9446	Eastern Analytical	105.1	106.1	1.0	0.040			
M87-3	9447	Eastern Analytical	106.1	107.1	1.0	0.277			
M87-3	9448	Eastern Analytical	107.1	107.5	0.4	0.009			
M87-3	9449	Eastern Analytical	107.5	108.5	1.0	0.006			
M87-3	9450	Eastern Analytical	108.5	109.5	1.0	0.003			
M87-3	9451	Eastern Analytical	109.5	110.5	1.0	0.006			
M87-3	9452	Eastern Analytical	110.5	111.5	1.0	0.093			
M87-3	9453	Eastern Analytical	111.5	112.0	0.5	0.003			
M87-3	9454	Eastern Analytical	112.0	112.2	0.2	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-3	9455	Eastern Analytical	112.2	113.2	1.0	0.003			
M87-3	9456	Eastern Analytical	113.2	113.9	0.7	0.009			
M87-3	9457	Eastern Analytical	113.9	114.6	0.7	0.003			
M87-3	9458	Eastern Analytical	114.6	115.0	0.4	0.006			
M87-3	9459	Eastern Analytical	115.0	116.0	1.0	0.003			
M87-3	9460	Eastern Analytical	116.0	116.8	0.8	0.003			
M87-3	9461	Eastern Analytical	116.8	117.5	0.7	0.003			
M87-3	9462	Eastern Analytical	117.5	118.5	1.0	0.003			
M87-3	9463	Eastern Analytical	118.5	119.3	0.8	0.003			
M87-3	9464	Eastern Analytical	119.3	119.7	0.4	0.003			
M87-3	9465	Eastern Analytical	119.7	120.7	1.0	0.053			
M87-3	9466	Eastern Analytical	120.7	121.7	1.0	0.305			
M87-3	9467	Eastern Analytical	121.7	122.7	1.0	0.989			
M87-3	9468	Eastern Analytical	122.7	123.7	1.0	0.162			
M87-3	9469	Eastern Analytical	123.7	124.2	0.5	0.016			
M87-3	9470	Eastern Analytical	124.2	125.2	1.0	0.012			
M87-4	9471	Eastern Analytical	9.0	10.1	1.1	0.003			
M87-4	9472	Eastern Analytical	10.1	11.0	0.9	0.003			
M87-4	9473	Eastern Analytical	11.0	12.0	1.0	0.003			
M87-4	9474	Eastern Analytical	12.0	12.9	0.9	0.003			
M87-4	9475	Eastern Analytical	12.9	13.2	0.3	0.003			
M87-4	9476	Eastern Analytical	13.2	14.1	0.9	0.006			
M87-4	9477	Eastern Analytical	14.1	15.1	1.0	0.025			
M87-4	9478	Eastern Analytical	15.1	16.0	0.9	0.006			
M87-4	9479	Eastern Analytical	16.0	16.5	0.5	0.006			
M87-4	9480	Eastern Analytical	16.5	16.7	0.2	0.003			
M87-4	9481	Eastern Analytical	16.7	17.0	0.3	0.003			
M87-4	9482	Eastern Analytical	17.0	18.0	1.0	0.003			
M87-4	9483	Eastern Analytical	18.0	18.4	0.4	0.003			
M87-4	9484	Eastern Analytical	18.4	19.4	1.0	1.033			
M87-4	9485	Eastern Analytical	19.4	20.3	0.9	0.106			
M87-4	9486	Eastern Analytical	20.3	20.6	0.3	0.003			
M87-4	9487	Eastern Analytical	20.6	21.6	1.0	0.012			
M87-4	9488	Eastern Analytical	21.6	22.0	0.4	0.003			
M87-4	9489	Eastern Analytical	22.0	22.9	0.9	0.078			
M87-4	9490	Eastern Analytical	22.9	23.1	0.2	0.840			
M87-4	9491	Eastern Analytical	23.1	24.1	1.0	0.037			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-4	9492	Eastern Analytical	24.1	24.5	0.4	0.003			
M87-4	9493	Eastern Analytical	24.5	24.7	0.2	0.012			
M87-4	9494	Eastern Analytical	24.7	25.7	1.0	0.003			
M87-4	9495	Eastern Analytical	25.7	25.9	0.2	0.302			
M87-4	9496	Eastern Analytical	25.9	27.1	1.2	0.022			
M87-4	9497	Eastern Analytical	27.1	28.2	1.1	0.009			
M87-4	9498	Eastern Analytical	28.2	29.3	1.1	0.009			
M87-4	9499	Eastern Analytical	29.3	30.3	1.0	0.003			
M87-4	9500	Eastern Analytical	30.3	31.0	0.7	0.003			
M87-4	9501	Eastern Analytical	31.0	31.6	0.6	0.003			
M87-4	9502	Eastern Analytical	31.6	32.6	1.0	0.009			
M87-4	9503	Eastern Analytical	32.6	33.3	0.7	0.012			
M87-4	9504	Eastern Analytical	33.3	33.5	0.2	0.003			
M87-4	9505	Eastern Analytical	33.5	34.3	0.8	0.308			
M87-4	9506	Eastern Analytical	34.3	34.5	0.2	0.006			
M87-4	9507	Eastern Analytical	34.5	34.8	0.3	0.006			
M87-4	9508	Eastern Analytical	34.8	35.8	1.0	0.047			
M87-4	9509	Eastern Analytical	35.8	36.7	0.9	0.143			
M87-4	9510	Eastern Analytical	36.7	37.6	0.9	0.019			
M87-4	9511	Eastern Analytical	37.6	38.5	0.9	0.019			
M87-4	9512	Eastern Analytical	38.5	39.4	0.9	0.028			
M87-4	9513	Eastern Analytical	39.4	40.3	0.9	0.056			
M87-4	9514	Eastern Analytical	40.3	40.5	0.2	0.062			
M87-4	9515	Eastern Analytical	40.5	41.5	1.0	0.003			
M87-4	9516	Eastern Analytical	41.5	41.9	0.4	0.003			
M87-4	9517	Eastern Analytical	41.9	42.8	0.9	0.003			
M87-4	9518	Eastern Analytical	42.8	43.7	0.9	0.003			
M87-4	9519	Eastern Analytical	43.7	44.6	0.9	0.003			
M87-4	9520	Eastern Analytical	44.6	45.5	0.9	0.003			
M87-4	9521	Eastern Analytical	45.5	46.4	0.9	0.003			
M87-4	9522	Eastern Analytical	46.4	47.3	0.9	0.003			
M87-4	9523	Eastern Analytical	47.3	48.2	0.9	0.003			
M87-4	9524	Eastern Analytical	48.2	48.9	0.7	0.003			
M87-4	9525	Eastern Analytical	48.9	49.6	0.7	0.009			
M87-4	9526	Eastern Analytical	49.6	50.5	0.9	0.003			
M87-4	9527	Eastern Analytical	50.5	51.3	0.8	0.003			
M87-4	9528	Eastern Analytical	51.3	51.5	0.2	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-4	9529	Eastern Analytical	51.5	52.5	1.0	0.003			
M87-4	9530	Eastern Analytical	52.5	53.5	1.0	0.003			
M87-4	9531	Eastern Analytical	53.5	54.5	1.0	0.003			
M87-4	9532	Eastern Analytical	54.5	54.8	0.3	0.003			
M87-4	9533	Eastern Analytical	54.8	55.7	0.9	0.003			
M87-4	9534	Eastern Analytical	55.7	56.5	0.8	0.065			
M87-4	9535	Eastern Analytical	56.5	57.4	0.9	0.003			
M87-4	9536	Eastern Analytical	57.4	58.2	0.8	0.003			
M87-4	9537	Eastern Analytical	58.2	59.0	0.8	0.025			
M87-4	9538	Eastern Analytical	59.0	59.4	0.4	0.003			
M87-4	9539	Eastern Analytical	59.4	60.5	1.1	0.009			
M87-4	9540	Eastern Analytical	60.5	60.8	0.3	0.003			
M87-4	9541	Eastern Analytical	60.8	61.7	0.9	0.003			
M87-4	9542	Eastern Analytical	61.7	62.6	0.9	0.003			
M87-4	9543	Eastern Analytical	62.6	62.8	0.2	0.003			
M87-4	9544	Eastern Analytical	62.8	63.6	0.8	0.003			
M87-4	9545	Eastern Analytical	63.6	64.3	0.7	0.003			
M87-4	9546	Eastern Analytical	64.3	65.4	1.1	0.003			
M87-4	9547	Eastern Analytical	65.4	66.3	0.9	0.037			
M87-4	9548	Eastern Analytical	66.3	66.8	0.5	0.012			
M87-4	9549	Eastern Analytical	66.8	67.3	0.5	0.003			
M87-4	9550	Eastern Analytical	67.3	68.3	1.0	0.003			
M87-4	9551	Eastern Analytical	68.3	68.7	0.4	0.003			
M87-4	9552	Eastern Analytical	68.7	68.9	0.2	0.003			
M87-4	9553	Eastern Analytical	68.9	69.9	1.0	0.003			
M87-4	9554	Eastern Analytical	69.9	70.8	0.9	0.003			
M87-4	9555	Eastern Analytical	70.8	71.4	0.6	0.003			
M87-4	9556	Eastern Analytical	71.4	72.4	1.0	0.003			
M87-4	9557	Eastern Analytical	72.4	72.9	0.5	0.003			
M87-4	9558	Eastern Analytical	72.9	73.8	0.9	0.003			
M87-4	9559	Eastern Analytical	73.8	74.7	0.9	0.003			
M87-4	9560	Eastern Analytical	74.7	75.6	0.9	0.003			
M87-4	9561	Eastern Analytical	75.6	76.0	0.4	0.103			
M87-4	9562	Eastern Analytical	76.0	77.2	1.2	0.022			
M87-4	9563	Eastern Analytical	77.2	78.4	1.2	0.003			
M87-4	9564	Eastern Analytical	78.4	79.2	0.8	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-4	9565	Eastern Analytical	79.2	79.8	0.6	0.003			
M87-4	9566	Eastern Analytical	79.8	80.6	0.8	0.003			
M87-4	9567	Eastern Analytical	80.6	81.2	0.6	0.003			
M87-4	9568	Eastern Analytical	81.2	81.5	0.3	0.003			
M87-4	9569	Eastern Analytical	81.5	82.2	0.7	0.003			
M87-4	9570	Eastern Analytical	82.2	83.3	1.1	0.003			
M87-4	9571	Eastern Analytical	83.3	84.2	0.9	0.003			
M87-4	9572	Eastern Analytical	84.2	85.0	0.8	0.003			
M87-4	9573	Eastern Analytical	85.0	85.5	0.5	0.003			
M87-4	9574	Eastern Analytical	85.5	86.3	0.8	0.003			
M87-4	9575	Eastern Analytical	86.3	86.6	0.3	0.003			
M87-4	9576	Eastern Analytical	86.6	87.6	1.0	0.003			
M87-5	9577	Eastern Analytical	7.0	8.0	1.0	0.003			
M87-5	9578	Eastern Analytical	8.0	8.8	0.8	0.003			
M87-5	9579	Eastern Analytical	8.8	9.8	1.0	0.003			
M87-5	9580	Eastern Analytical	9.8	10.4	0.6	0.003			
M87-5	9581	Eastern Analytical	10.4	11.4	1.0	0.003			
M87-5	9582	Eastern Analytical	11.4	12.4	1.0	0.003			
M87-5	9583	Eastern Analytical	12.4	13.4	1.0	0.003			
M87-5	9584	Eastern Analytical	13.4	14.1	0.7	0.003			
M87-5	9585	Eastern Analytical	14.1	15.2	1.1	0.006			
M87-5	9586	Eastern Analytical	15.2	16.2	1.0	0.006			
M87-5	9587	Eastern Analytical	16.2	16.5	0.3	0.003			
M87-5	9588	Eastern Analytical	16.5	16.8	0.3	0.003			
M87-5	9589	Eastern Analytical	16.8	17.0	0.2	0.006			
M87-5	9590	Eastern Analytical	17.0	17.8	0.8	0.006			
M87-5	9591	Eastern Analytical	17.8	19.3	1.5	0.009			
M87-5	9592	Eastern Analytical	19.3	19.8	0.5	0.006			
M87-5	9593	Eastern Analytical	19.8	20.8	1.0	0.075			
M87-5	9594	Eastern Analytical	20.8	21.4	0.6	0.009			
M87-5	9595	Eastern Analytical	21.4	22.4	1.0	0.003			
M87-5	9596	Eastern Analytical	22.4	23.2	0.8	0.003			
M87-5	9597	Eastern Analytical	23.2	23.6	0.4	0.003			
M87-5	9598	Eastern Analytical	23.6	24.0	0.4	0.003			
M87-5	9599	Eastern Analytical	24.0	24.3	0.3	0.003			
M87-5	9600	Eastern Analytical	24.3	24.7	0.4	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-5	9601	Eastern Analytical	24.7	25.8	1.1	0.184			
M87-5	9602	Eastern Analytical	25.8	26.5	0.7	0.009			
M87-5	9603	Eastern Analytical	26.5	26.7	0.2	0.003			
M87-5	9604	Eastern Analytical	26.7	27.5	0.8	0.019			
M87-5	9605	Eastern Analytical	27.5	28.5	1.0	0.006			
M87-5	9606	Eastern Analytical	28.5	29.5	1.0	0.006			
M87-5	9607	Eastern Analytical	29.5	30.2	0.7	0.003			
M87-5	9608	Eastern Analytical	30.2	31.1	0.9	0.003			
M87-5	9609	Eastern Analytical	31.1	32.2	1.1	0.003			
M87-5	9610	Eastern Analytical	32.2	33.3	1.1	0.003			
M87-5	9611	Eastern Analytical	33.3	34.3	1.0	0.006			
M87-5	9612	Eastern Analytical	34.3	34.5	0.2	0.003			
M87-5	9613	Eastern Analytical	34.5	35.5	1.0	0.003			
M87-5	9614	Eastern Analytical	35.5	36.5	1.0	0.006			
M87-5	9615	Eastern Analytical	36.5	37.5	1.0	0.003			
M87-5	9616	Eastern Analytical	37.5	38.5	1.0	0.003			
M87-5	9617	Eastern Analytical	38.5	39.5	1.0	0.003			
M87-5	9618	Eastern Analytical	39.5	40.2	0.7	0.044			
M87-5	9619	Eastern Analytical	41.8	42.0	0.2	0.003			
M87-5	9620	Eastern Analytical	42.0	43.0	1.0	0.112			
M87-5	9621	Eastern Analytical	43.0	44.0	1.0	0.016			
M87-5	9622	Eastern Analytical	44.0	44.3	0.3	0.124			
M87-5	9623	Eastern Analytical	44.3	44.7	0.4	0.016			
M87-5	9624	Eastern Analytical	44.7	45.7	1.0	0.016			
M87-5	9625	Eastern Analytical	45.7	46.7	1.0	0.016			
M87-5	9626	Eastern Analytical	46.7	47.7	1.0	0.283			
M87-5	9627	Eastern Analytical	47.7	48.7	1.0	0.012			
M87-5	9628	Eastern Analytical	48.7	49.9	1.2	0.003			
M87-5	9629	Eastern Analytical	49.9	51.1	1.2	0.006			
M87-5	9630	Eastern Analytical	51.1	52.2	1.1	0.003			
M87-5	9631	Eastern Analytical	52.2	53.2	1.0	0.003			
M87-5	9632	Eastern Analytical	53.2	53.7	0.5	0.003			
M87-5	9633	Eastern Analytical	53.7	55.0	1.3	0.003			
M87-5	9634	Eastern Analytical	55.0	56.1	1.1	0.003			
M87-5	9635	Eastern Analytical	56.1	57.1	1.0	0.003			
M87-5	9636	Eastern Analytical	57.1	58.0	0.9	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-5	9637	Eastern Analytical	58.0	59.0	1.0	0.003			
M87-5	9638	Eastern Analytical	59.0	59.5	0.5	0.003			
M87-5	9639	Eastern Analytical	59.5	60.6	1.1	0.003			
M87-5	9640	Eastern Analytical	60.6	61.6	1.0	0.003			
M87-5	9641	Eastern Analytical	61.6	62.1	0.5	0.003			
M87-5	9642	Eastern Analytical	62.1	62.5	0.4	0.003			
M87-5	9643	Eastern Analytical	62.5	63.5	1.0	0.003			
M87-5	9644	Eastern Analytical	63.5	64.5	1.0	0.003			
M87-5	9645	Eastern Analytical	64.5	65.2	0.7	0.003			
M87-5	9646	Eastern Analytical	65.2	65.4	0.2	0.003			
M87-5	9647	Eastern Analytical	65.4	65.6	0.2	0.003			
M87-5	9648	Eastern Analytical	65.6	66.1	0.5	0.003			
M87-5	9649	Eastern Analytical	66.1	67.1	1.0	0.003			
M87-5	9650	Eastern Analytical	67.1	67.6	0.5	0.003			
M87-5	9651	Eastern Analytical	67.6	68.3	0.7	0.003			
M87-5	9652	Eastern Analytical	68.3	69.4	1.1	0.009			
M87-5	9653	Eastern Analytical	69.4	70.5	1.1	0.044			
M87-5	9654	Eastern Analytical	70.5	71.5	1.0	0.003			
M87-5	9655	Eastern Analytical	71.5	72.5	1.0	0.003			
M87-5	9656	Eastern Analytical	72.5	73.5	1.0	0.003			
M87-5	9657	Eastern Analytical	73.5	74.6	1.1	0.003			
M87-5	9658	Eastern Analytical	74.6	75.7	1.1	0.003			
M87-5	9659	Eastern Analytical	75.7	76.7	1.0	0.009			
M87-5	9660	Eastern Analytical	76.7	77.3	0.6	0.159			
M87-5	9661	Eastern Analytical	77.3	77.5	0.2	0.003			
M87-5	9662	Eastern Analytical	77.5	78.5	1.0	0.003			
M87-5	9663	Eastern Analytical	78.5	79.3	0.8	0.075			
M87-5	9664	Eastern Analytical	79.3	79.9	0.6	0.003			
M87-5	9665	Eastern Analytical	79.9	81.1	1.2	0.075			
M87-5	9666	Eastern Analytical	81.1	81.6	0.5	0.009			
M87-5	9667	Eastern Analytical	81.6	82.7	1.1	0.009			
M87-5	9668	Eastern Analytical	82.7	83.8	1.1	0.003			
M87-5	9669	Eastern Analytical	83.8	84.9	1.1	0.012			
M87-5	9670	Eastern Analytical	84.9	85.3	0.4	0.003			
M87-5	9671	Eastern Analytical	86.3	86.9	0.6	0.019			
M87-5	9672	Eastern Analytical	86.9	87.2	0.3	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-5	9673	Eastern Analytical	87.2	88.4	1.2	0.003			
M87-5	9674	Eastern Analytical	88.4	88.8	0.4	0.016			
M87-5	9675	Eastern Analytical	88.8	89.8	1.0	0.031			
M87-5	9676	Eastern Analytical	89.8	90.8	1.0	0.134			
M87-5	9677	Eastern Analytical	90.8	91.8	1.0	0.137			
M87-5	9678	Eastern Analytical	91.8	92.8	1.0	0.028			
M87-5	9679	Eastern Analytical	92.8	92.9	0.1	0.003			
M87-5	9680	Eastern Analytical	92.9	94.1	1.2	0.003			
M87-5	9681	Eastern Analytical	94.1	95.3	1.2	0.016			
M87-5	9682	Eastern Analytical	95.3	96.4	1.1	0.031			
M87-5	9683	Eastern Analytical	96.4	97.6	1.2	0.006			
M87-5	9684	Eastern Analytical	97.6	98.7	1.1	0.128			
M87-5	9685	Eastern Analytical	98.7	99.8	1.1	0.040			
M87-5	9686	Eastern Analytical	99.8	100.9	1.1	0.152			
M87-5	9687	Eastern Analytical	100.9	102.0	1.1	4.491			
M87-5	9688	Eastern Analytical	102.0	103.1	1.1	0.075			
M87-5	9689	Eastern Analytical	103.1	104.1	1.0	0.003			
M87-5	9690	Eastern Analytical	104.1	104.7	0.6	0.003			
M87-5	9691	Eastern Analytical	104.7	105.6	0.9	0.009			
M87-5	9692	Eastern Analytical	105.6	106.0	0.4	0.003			
M87-5	9693	Eastern Analytical	106.0	106.4	0.4	0.115			
M87-5	9694	Eastern Analytical	106.4	106.9	0.5	0.006			
M87-5	9695	Eastern Analytical	106.9	107.9	1.0	0.218			
M87-5	9696	Eastern Analytical	107.9	109.0	1.1	0.809			
M87-5	9697	Eastern Analytical	109.0	110.0	1.0	0.003			
M87-6	9698	Eastern Analytical	41.2	42.2	1.0	0.003			
M87-6	9699	Eastern Analytical	42.2	43.0	0.8	0.037			
M87-6	9700	Eastern Analytical	43.0	43.2	0.2	0.012			
M87-6	9701	Eastern Analytical	43.2	43.5	0.3	0.009			
M87-6	9702	Eastern Analytical	43.5	44.0	0.5	0.016			
M87-6	9703	Eastern Analytical	44.0	44.8	0.8	0.022			
M87-6	9704	Eastern Analytical	46.0	47.0	1.0	0.003			
M87-6	9705	Eastern Analytical	47.0	48.0	1.0	0.003			
M87-6	9706	Eastern Analytical	48.0	48.6	0.6	0.003			
M87-6	9707	Eastern Analytical	48.6	48.8	0.2	0.003			
M87-6	9708	Eastern Analytical	48.8	49.8	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-6	9709	Eastern Analytical	49.8	50.8	1.0	0.003			
M87-6	9710	Eastern Analytical	50.8	51.2	0.4	0.003			
M87-6	9711	Eastern Analytical	51.2	51.4	0.2	0.003			
M87-6	9712	Eastern Analytical	51.4	52.3	0.9	4.771			
M87-6	9713	Eastern Analytical	52.3	53.2	0.9	0.009			
M87-6	9714	Eastern Analytical	53.2	54.2	1.0	0.050			
M87-6	9715	Eastern Analytical	54.2	55.0	0.8	0.003			
M87-6	9716	Eastern Analytical	55.0	55.7	0.7	0.003			
M87-6	9717	Eastern Analytical	55.7	56.7	1.0	0.059			
M87-6	9718	Eastern Analytical	56.7	57.0	0.3	0.687			
M87-6	9719	Eastern Analytical	57.0	57.4	0.4	0.003			
M87-6	9720	Eastern Analytical	57.4	57.6	0.2	0.037			
M87-6	9721	Eastern Analytical	57.6	58.2	0.6	0.009			
M87-6	9722	Eastern Analytical	58.2	59.4	1.2	0.012			
M87-6	9723	Eastern Analytical	59.4	60.5	1.1	0.003			
M87-6	9724	Eastern Analytical	60.5	61.5	1.0	0.162			
M87-6	9725	Eastern Analytical	61.5	61.8	0.3	0.003			
M87-6	9726	Eastern Analytical	61.8	63.0	1.2	0.003			
M87-6	9727	Eastern Analytical	63.0	63.6	0.6	0.003			
M87-6	9728	Eastern Analytical	63.6	64.6	1.0	0.003			
M87-6	9729	Eastern Analytical	64.6	64.9	0.3	0.003			
M87-6	9730	Eastern Analytical	64.9	65.5	0.6	0.009			
M87-6	9731	Eastern Analytical	65.5	65.7	0.2	0.087			
M87-6	9732	Eastern Analytical	65.7	66.5	0.8	0.006			
M87-6	9733	Eastern Analytical	66.5	67.0	0.5	0.006			
M87-6	9734	Eastern Analytical	67.0	68.0	1.0	0.006			
M87-6	9735	Eastern Analytical	70.5	71.5	1.0	0.031			
M87-6	9736	Eastern Analytical	71.5	71.8	0.3	0.862			
M87-6	9737	Eastern Analytical	71.8	72.0	0.2	0.047			
M87-6	9738	Eastern Analytical	72.0	73.0	1.0	0.261			
M87-6	9739	Eastern Analytical	73.0	74.0	1.0	0.009			
M87-6	9740	Eastern Analytical	74.0	75.0	1.0	0.093			
M87-6	9741	Eastern Analytical	75.0	76.0	1.0	0.003			
M87-6	9742	Eastern Analytical	76.0	76.3	0.3	0.003			
M87-6	9743	Eastern Analytical	76.3	77.1	0.8	0.003			
M87-6	9744	Eastern Analytical	77.1	78.1	1.0	0.159			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-6	9745	Eastern Analytical	78.1	79.1	1.0	0.258			
M87-6	9746	Eastern Analytical	79.1	79.4	0.3	1.117			
M87-6	9747	Eastern Analytical	79.4	80.2	0.8	0.016			
M87-6	9748	Eastern Analytical	80.2	81.2	1.0	0.037			
M87-6	9749	Eastern Analytical	81.2	81.9	0.7	0.261			
M87-6	9750	Eastern Analytical	81.9	82.8	0.9	0.190			
M87-6	9751	Eastern Analytical	82.8	83.7	0.9	0.174			
M87-6	9752	Eastern Analytical	83.7	84.2	0.5	0.124			
M87-6	9753	Eastern Analytical	84.2	84.8	0.6	0.003			
M87-6	9754	Eastern Analytical	84.8	85.9	1.1	1.387			
M87-6	9755	Eastern Analytical	85.9	87.0	1.1	0.299			
M87-6	9756	Eastern Analytical	87.0	88.0	1.0	0.047			
M87-6	9757	Eastern Analytical	115.8	116.4	0.6	0.134			
M87-7	9758	Eastern Analytical	44.7	45.6	0.9	0.003			
M87-7	9759	Eastern Analytical	45.6	46.5	0.9	0.003			
M87-7	9760	Eastern Analytical	46.5	47.4	0.9	0.003			
M87-7	9761	Eastern Analytical	47.4	48.4	1.0	0.003			
M87-7	9762	Eastern Analytical	48.4	49.4	1.0	0.184			
M87-7	9763	Eastern Analytical	49.4	50.1	0.7	0.277			
M87-7	9764	Eastern Analytical	50.1	51.1	1.0	0.003			
M87-7	9765	Eastern Analytical	51.1	51.3	0.2	0.003			
M87-7	9766	Eastern Analytical	51.3	52.0	0.7	0.006			
M87-7	9767	Eastern Analytical	52.0	53.1	1.1	2.796			
M87-7	9768	Eastern Analytical	53.1	54.1	1.0	0.006			
M87-7	9769	Eastern Analytical	55.4	56.4	1.0	0.003			
M87-7	9770	Eastern Analytical	56.4	57.4	1.0	0.569			
M87-7	9771	Eastern Analytical	57.4	58.4	1.0	0.432			
M87-7	9772	Eastern Analytical	58.4	59.1	0.7	0.299			
M87-7	9773	Eastern Analytical	59.1	59.4	0.3	0.003			
M87-7	9774	Eastern Analytical	59.4	60.4	1.0	2.731			
M87-7	9775	Eastern Analytical	60.4	61.4	1.0	0.547			
M87-7	9776	Eastern Analytical	61.4	61.6	0.2	0.006			
M87-7	9777	Eastern Analytical	61.6	61.9	0.3	0.062			
M87-7	9778	Eastern Analytical	61.9	62.3	0.4	0.009			
M87-7	9779	Eastern Analytical	62.3	62.8	0.5	0.003			
M87-7	9780	Eastern Analytical	62.8	63.9	1.1	0.072			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-7	9781	Eastern Analytical	63.9	64.9	1.0	0.003			
M87-7	9782	Eastern Analytical	64.9	65.3	0.4	0.003			
M87-7	9783	Eastern Analytical	65.3	66.0	0.7	0.003			
M87-7	9784	Eastern Analytical	66.0	67.1	1.1	0.003			
M87-7	9785	Eastern Analytical	67.1	68.1	1.0	0.003			
M87-7	9786	Eastern Analytical	68.1	69.0	0.9	0.003			
M87-7	9787	Eastern Analytical	69.0	69.4	0.4	0.003			
M87-7	9788	Eastern Analytical	69.4	69.6	0.2	0.003			
M87-7	9789	Eastern Analytical	69.6	70.0	0.4	0.006			
M87-7	9790	Eastern Analytical	70.0	70.6	0.6	0.003			
M87-7	9791	Eastern Analytical	70.6	71.6	1.0	0.003			
M87-7	9792	Eastern Analytical	71.6	72.6	1.0	0.009			
M87-7	9793	Eastern Analytical	72.6	73.6	1.0	0.003			
M87-7	9794	Eastern Analytical	73.6	74.5	0.9	0.003			
M87-7	9795	Eastern Analytical	74.5	75.5	1.0	0.003			
M87-7	9796	Eastern Analytical	75.5	75.8	0.3	0.003			
M87-7	9797	Eastern Analytical	75.8	76.3	0.5	0.003			
M87-7	9798	Eastern Analytical	76.3	76.7	0.4	0.009			
M87-7	9799	Eastern Analytical	76.7	77.1	0.4	0.862			
M87-7	9800	Eastern Analytical	77.1	77.2	0.1	0.006			
M87-7	9801	Eastern Analytical	77.2	77.8	0.6	0.006			
M87-7	9802	Eastern Analytical	77.8	78.1	0.3	0.006			
M87-7	9803	Eastern Analytical	78.1	79.0	0.9	0.156			
M87-7	9804	Eastern Analytical	79.0	80.0	1.0	0.003			
M87-7	9805	Eastern Analytical	80.0	80.7	0.7	0.003			
M87-7	9806	Eastern Analytical	80.7	81.8	1.1	0.003			
M87-7	9807	Eastern Analytical	81.8	82.9	1.1	0.006			
M87-7	9808	Eastern Analytical	82.9	84.0	1.1	0.003			
M87-7	9809	Eastern Analytical	84.0	85.0	1.0	0.003			
M87-7	9810	Eastern Analytical	85.0	85.7	0.7	0.003			
M87-7	9811	Eastern Analytical	85.7	85.9	0.2	0.034			
M87-7	9812	Eastern Analytical	85.9	86.3	0.4	0.006			
M87-7	9813	Eastern Analytical	86.3	87.0	0.7	0.003			
M87-7	9814	Eastern Analytical	87.0	88.4	1.4	0.003			
M87-7	9815	Eastern Analytical	88.4	88.7	0.3	0.003			
M87-7	9816	Eastern Analytical	88.7	89.8	1.1	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-7	9817	Eastern Analytical	89.8	90.9	1.1	0.062			
M87-7	9818	Eastern Analytical	90.9	92.0	1.1	0.037			
M87-7	9819	Eastern Analytical	92.0	93.1	1.1	0.003			
M87-7	9820	Eastern Analytical	93.1	93.3	0.2	0.003			
M87-7	9821	Eastern Analytical	93.3	94.0	0.7	0.003			
M87-7	9822	Eastern Analytical	94.0	94.8	0.8	0.003			
M87-7	9823	Eastern Analytical	94.8	95.6	0.8	0.003			
M87-7	9824	Eastern Analytical	95.6	96.6	1.0	0.003			
M87-7	9825	Eastern Analytical	96.6	97.1	0.5	0.551			
M87-7	9826	Eastern Analytical	97.1	97.8	0.7	0.003			
M87-7	9827	Eastern Analytical	97.8	98.2	0.4	0.003			
M87-7	9828	Eastern Analytical	98.2	98.5	0.3	0.003			
M87-7	9829	Eastern Analytical	98.5	99.5	1.0	0.003			
M87-7	9830	Eastern Analytical	99.5	99.9	0.4	0.003			
M87-7	9831	Eastern Analytical	99.9	101.0	1.1	0.003			
M87-7	9832	Eastern Analytical	101.0	102.0	1.0	0.003			
M87-7	9833	Eastern Analytical	102.0	103.0	1.0	0.003			
M87-7	9834	Eastern Analytical	103.0	103.5	0.5	0.006			
M87-7	9835	Eastern Analytical	103.5	104.5	1.0	0.003			
M87-7	9836	Eastern Analytical	104.5	105.2	0.7	0.006			
M87-7	9837	Eastern Analytical	105.2	106.1	0.9	0.003			
M87-7	9838	Eastern Analytical	106.1	107.1	1.0	0.009			
M87-7	9839	Eastern Analytical	107.1	107.5	0.4	0.006			
M87-7	9840	Eastern Analytical	107.5	108.0	0.5	0.031			
M87-7	9841	Eastern Analytical	108.0	108.3	0.3	0.006			
M87-7	9842	Eastern Analytical	108.3	108.5	0.2	0.003			
M87-7	9843	Eastern Analytical	108.5	109.5	1.0	0.003			
M87-8	9844	Eastern Analytical	44.1	45.1	1.0	0.006			
M87-8	9845	Eastern Analytical	45.1	45.9	0.8	0.006			
M87-8	9846	Eastern Analytical	45.9	46.0	0.1	0.006			
M87-8	9847	Eastern Analytical	46.0	46.1	0.1	0.003			
M87-8	9848	Eastern Analytical	46.1	46.3	0.2	0.006			
M87-8	9849	Eastern Analytical	46.3	47.2	0.9	0.016			
M87-8	9850	Eastern Analytical	47.2	48.1	0.9	0.006			
M87-8	9851	Eastern Analytical	48.1	48.9	0.8	0.006			
M87-8	9852	Eastern Analytical	48.9	50.3	1.4	0.006			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-8	9853	Eastern Analytical	50.3	50.6	0.3	0.006			
M87-8	9854	Eastern Analytical	50.6	51.2	0.6	0.006			
M87-8	9855	Eastern Analytical	51.2	51.4	0.2	0.009			
M87-8	9856	Eastern Analytical	51.4	51.7	0.3	0.003			
M87-8	9857	Eastern Analytical	51.7	52.6	0.9	0.012			
M87-8	9858	Eastern Analytical	52.6	53.6	1.0	0.016			
M87-8	9859	Eastern Analytical	54.0	55.0	1.0	0.003			
M87-8	9860	Eastern Analytical	55.0	56.0	1.0	0.019			
M87-8	9861	Eastern Analytical	56.0	56.8	0.8	0.037			
M87-8	9862	Eastern Analytical	56.8	57.7	0.9	0.006			
M87-8	9863	Eastern Analytical	57.7	58.7	1.0	0.012			
M87-8	9864	Eastern Analytical	58.7	59.3	0.6	0.012			
M87-8	9865	Eastern Analytical	59.3	59.9	0.6	0.006			
M87-8	9866	Eastern Analytical	59.9	60.9	1.0	0.028			
M87-8	9867	Eastern Analytical	60.9	61.9	1.0	0.600			
M87-8	9868	Eastern Analytical	61.9	62.7	0.8	0.016			
M87-8	9869	Eastern Analytical	62.7	62.8	0.1	0.003			
M87-8	9870	Eastern Analytical	62.8	63.1	0.3	0.006			
M87-8	9871	Eastern Analytical	63.1	64.1	1.0	0.006			
M87-8	9872	Eastern Analytical	65.2	66.2	1.0	0.025			
M87-8	9873	Eastern Analytical	66.2	67.2	1.0	0.012			
M87-8	9874	Eastern Analytical	67.2	67.7	0.5	0.003			
M87-8	9875	Eastern Analytical	67.7	68.6	0.9	0.003			
M87-8	9876	Eastern Analytical	68.6	69.2	0.6	0.012			
M87-8	9877	Eastern Analytical	69.2	70.2	1.0	0.019			
M87-8	9878	Eastern Analytical	70.2	70.8	0.6	0.006			
M87-8	9879	Eastern Analytical	70.8	71.3	0.5	0.006			
M87-8	9880	Eastern Analytical	71.3	71.5	0.2	0.003			
M87-8	9881	Eastern Analytical	71.5	72.8	1.3	0.012			
M87-8	9882	Eastern Analytical	72.8	73.0	0.2	0.006			
M87-8	9883	Eastern Analytical	73.0	73.6	0.6	0.034			
M87-8	9884	Eastern Analytical	73.6	74.6	1.0	0.009			
M87-8	9885	Eastern Analytical	74.6	75.6	1.0	0.003			
M87-8	9886	Eastern Analytical	75.6	76.7	1.1	0.034			
M87-8	9887	Eastern Analytical	76.7	77.5	0.8	0.003			
M87-8	9888	Eastern Analytical	77.5	78.5	1.0	0.401			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-8	9889	Eastern Analytical	78.5	79.5	1.0	0.050			
M87-9	9890	Eastern Analytical	46.6	47.6	1.0	0.003			
M87-9	9891	Eastern Analytical	47.6	48.3	0.7	0.003			
M87-9	9892	Eastern Analytical	48.3	49.3	1.0	0.003			
M87-9	9893	Eastern Analytical	49.3	50.3	1.0	0.003			
M87-9	9894	Eastern Analytical	50.3	50.6	0.3	0.003			
M87-9	9895	Eastern Analytical	50.6	51.8	1.2	0.003			
M87-9	9896	Eastern Analytical	51.8	52.5	0.7	0.003			
M87-9	9897	Eastern Analytical	52.5	53.6	1.1	0.003			
M87-9	9898	Eastern Analytical	53.6	54.7	1.1	0.003			
M87-9	9899	Eastern Analytical	54.7	55.7	1.0	0.706			
M87-9	9900	Eastern Analytical	55.7	56.7	1.0	1.160			
M87-9	9901	Eastern Analytical	56.7	57.8	1.1	0.065			
M87-9	9902	Eastern Analytical	57.8	58.6	0.8	0.003			
M87-9	9903	Eastern Analytical	58.6	59.6	1.0	0.009			
M87-9	9904	Eastern Analytical	59.6	60.6	1.0	0.075			
M87-9	9905	Eastern Analytical	60.6	61.6	1.0	0.215			
M87-9	9906	Eastern Analytical	61.6	62.6	1.0	0.955			
M87-9	9907	Eastern Analytical	62.6	63.6	1.0	0.616			
M87-9	9908	Eastern Analytical	63.6	64.6	1.0	0.389			
M87-9	9909	Eastern Analytical	64.6	65.6	1.0	0.128			
M87-9	9910	Eastern Analytical	65.6	66.6	1.0	0.025			
M87-9	9911	Eastern Analytical	66.6	67.6	1.0	0.072			
M87-9	9912	Eastern Analytical	67.6	67.8	0.2	0.006			
M87-9	9913	Eastern Analytical	67.8	68.8	1.0	0.034			
M87-9	9914	Eastern Analytical	68.8	69.8	1.0	0.112			
M87-9	9915	Eastern Analytical	69.8	70.4	0.6	0.047			
M87-9	9916	Eastern Analytical	70.4	70.6	0.2	0.003			
M87-9	9917	Eastern Analytical	70.6	70.8	0.2	0.003			
M87-9	9918	Eastern Analytical	70.8	71.1	0.3	0.003			
M87-9	9919	Eastern Analytical	71.1	72.3	1.2	0.003			
M87-9	9920	Eastern Analytical	72.3	73.3	1.0	0.003			
M87-9	9921	Eastern Analytical	73.3	73.8	0.5	0.031			
M87-9	9922	Eastern Analytical	73.8	74.9	1.1	1.950			
M87-9	9923	Eastern Analytical	74.9	75.1	0.2	0.034			
M87-9	9924	Eastern Analytical	75.1	76.1	1.0	0.012			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-9	9925	Eastern Analytical	76.1	76.6	0.5	0.535			
M87-9	9926	Eastern Analytical	76.6	77.0	0.4	0.003			
M87-9	9927	Eastern Analytical	77.0	77.2	0.2	0.003			
M87-9	9928	Eastern Analytical	77.2	77.8	0.6	0.003			
M87-9	9929	Eastern Analytical	77.8	78.7	0.9	0.087			
M87-9	9930	Eastern Analytical	78.7	79.7	1.0	0.028			
M87-9	9931	Eastern Analytical	79.7	80.2	0.5	0.003			
M87-9	9932	Eastern Analytical	80.2	80.8	0.6	0.047			
M87-9	9933	Eastern Analytical	80.8	81.8	1.0	0.003			
M87-9	9934	Eastern Analytical	81.8	82.3	0.5	0.003			
M87-9	9935	Eastern Analytical	82.3	82.6	0.3	0.003			
M87-9	9936	Eastern Analytical	82.6	83.0	0.4	0.003			
M87-9	9937	Eastern Analytical	83.0	84.0	1.0	0.003			
M87-9	9938	Eastern Analytical	84.0	85.0	1.0	0.003			
M87-9	9939	Eastern Analytical	85.0	85.7	0.7	0.003			
M87-9	9940	Eastern Analytical	85.7	85.9	0.2	0.003			
M87-9	9941	Eastern Analytical	85.9	86.7	0.8	0.003			
M87-9	9942	Eastern Analytical	86.7	87.7	1.0	0.006			
M87-10	9943	Eastern Analytical	13.8	14.8	1.0	0.009			
M87-10	9944	Eastern Analytical	14.8	15.4	0.6	0.006			
M87-10	9945	Eastern Analytical	15.4	16.4	1.0	0.006			
M87-10	9946	Eastern Analytical	28.1	29.1	1.0	0.003			
M87-10	9947	Eastern Analytical	29.1	30.4	1.3	0.162			
M87-10	9948	Eastern Analytical	30.4	30.7	0.3	0.003			
M87-10	9949	Eastern Analytical	30.7	31.1	0.4	0.016			
M87-10	9950	Eastern Analytical	31.1	32.1	1.0	0.009			
M87-10	9951	Eastern Analytical	34.3	35.3	1.0	0.009			
M87-10	9952	Eastern Analytical	35.3	35.9	0.6	0.016			
M87-10	9953	Eastern Analytical	35.9	36.9	1.0	0.003			
M87-10	9954	Eastern Analytical	39.0	40.0	1.0	0.006			
M87-10	9955	Eastern Analytical	40.0	41.0	1.0	0.003			
M87-10	9956	Eastern Analytical	41.0	42.0	1.0	0.006			
M87-10	9957	Eastern Analytical	42.0	43.2	1.2	0.003			
M87-10	9958	Eastern Analytical	43.2	43.4	0.2	0.392			
M87-10	9959	Eastern Analytical	43.4	44.3	0.9	0.012			
M87-10	9960	Eastern Analytical	44.3	44.7	0.4	0.009			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-10	9961	Eastern Analytical	44.7	44.9	0.2	0.003			
M87-10	9962	Eastern Analytical	44.9	45.2	0.3	1.067			
M87-10	9963	Eastern Analytical	45.2	45.6	0.4	0.006			
M87-10	9964	Eastern Analytical	45.6	46.0	0.4	0.003			
M87-10	9965	Eastern Analytical	46.0	46.9	0.9	0.006			
M87-10	9966	Eastern Analytical	46.9	47.5	0.6	0.003			
M87-10	9967	Eastern Analytical	47.5	48.2	0.7	0.006			
M87-10	9968	Eastern Analytical	48.2	49.1	0.9	0.059			
M87-10	9969	Eastern Analytical	49.1	50.1	1.0	0.025			
M87-10	9970	Eastern Analytical	63.7	64.7	1.0	0.003			
M87-10	9971	Eastern Analytical	64.7	65.4	0.7	0.003			
M87-10	9972	Eastern Analytical	65.4	65.7	0.3	0.003			
M87-10	9973	Eastern Analytical	65.7	66.5	0.8	0.009			
M87-10	9974	Eastern Analytical	66.5	68.6	2.1	0.003			
M87-10	9975	Eastern Analytical	68.6	69.4	0.8	0.003			
M87-10	9976	Eastern Analytical	69.4	69.7	0.3	0.003			
M87-10	9977	Eastern Analytical	69.7	70.1	0.4	0.003			
M87-10	9978	Eastern Analytical	70.1	71.1	1.0	0.016			
M87-10	9979	Eastern Analytical	71.1	71.8	0.7	0.006			
M87-10	9980	Eastern Analytical	71.8	72.8	1.0	0.006			
M87-10	9981	Eastern Analytical	72.8	73.8	1.0	0.003			
M87-11	9982	Eastern Analytical	32.5	33.5	1.0	0.003			
M87-11	9983	Eastern Analytical	33.5	34.2	0.7	0.911			
M87-11	9984	Eastern Analytical	34.2	35.2	1.0	0.075			
M87-11	9985	Eastern Analytical	36.2	37.2	1.0	0.006			
M87-11	9986	Eastern Analytical	37.2	38.2	1.0	0.006			
M87-11	9987	Eastern Analytical	38.2	38.8	0.6	0.006			
M87-11	9988	Eastern Analytical	38.8	39.2	0.4	0.031			
M87-11	9989	Eastern Analytical	39.2	39.6	0.4	0.006			
M87-11	9990	Eastern Analytical	39.6	40.6	1.0	0.034			
M87-11	9991	Eastern Analytical	40.6	41.6	1.0	0.118			
M87-11	9992	Eastern Analytical	41.6	42.6	1.0	0.118			
M87-11	9993	Eastern Analytical	42.6	43.2	0.6	0.156			
M87-11	9994	Eastern Analytical	43.2	44.2	1.0	0.006			
M87-11	9995	Eastern Analytical	45.2	46.2	1.0	0.006			
M87-11	9996	Eastern Analytical	46.2	47.2	1.0	0.006			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-11	9997	Eastern Analytical	47.2	48.2	1.0	0.009			
M87-11	9998	Eastern Analytical	48.2	48.8	0.6	0.815			
M87-11	9999	Eastern Analytical	48.8	49.2	0.4	0.009			
M87-11	10000	Eastern Analytical	49.2	50.2	1.0	0.003			
M87-11	10001	Eastern Analytical	50.2	51.2	1.0	0.003			
M87-11	10002	Eastern Analytical	51.2	52.2	1.0	0.009			
M87-11	10003	Eastern Analytical	52.2	53.2	1.0	0.003			
M87-11	10004	Eastern Analytical	53.2	53.6	0.4	0.137			
M87-11	10005	Eastern Analytical	53.6	53.8	0.2	0.003			
M87-11	10006	Eastern Analytical	53.8	54.8	1.0	0.009			
M87-11	10007	Eastern Analytical	54.8	55.8	1.0	0.006			
M87-11	10008	Eastern Analytical	55.8	56.8	1.0	0.068			
M87-11	10009	Eastern Analytical	56.8	57.8	1.0	0.022			
M87-11	10010	Eastern Analytical	57.8	58.8	1.0	0.009			
M87-11	10011	Eastern Analytical	58.8	59.8	1.0	0.006			
M87-11	10012	Eastern Analytical	59.8	60.8	1.0	0.112			
M87-11	10013	Eastern Analytical	60.8	61.8	1.0	0.009			
M87-11	10014	Eastern Analytical	61.8	62.8	1.0	0.006			
M87-11	10015	Eastern Analytical	62.8	63.7	0.9	0.037			
M87-11	10016	Eastern Analytical	63.7	64.4	0.7	0.006			
M87-11	10017	Eastern Analytical	64.4	65.4	1.0	0.012			
M87-11	10018	Eastern Analytical	65.4	66.7	1.3	0.009			
M87-11	10019	Eastern Analytical	65.7	65.9	0.2	0.009			
M87-11	10020	Eastern Analytical	65.9	66.5	0.6	0.062			
M87-11	10021	Eastern Analytical	66.5	67.2	0.7	0.009			
M87-11	10022	Eastern Analytical	67.2	67.6	0.4	0.006			
M87-11	10023	Eastern Analytical	67.6	68.3	0.7	0.003			
M87-11	10024	Eastern Analytical	68.3	69.3	1.0	0.006			
M87-11	10025	Eastern Analytical	69.3	70.3	1.0	0.031			
M87-11	10026	Eastern Analytical	70.3	71.3	1.0	0.047			
M87-11	10027	Eastern Analytical	71.3	72.3	1.0	0.009			
M87-11	10028	Eastern Analytical	72.6	73.3	0.7	0.025			
M87-11	10029	Eastern Analytical	73.3	74.2	0.9	0.249			
M87-11	10030	Eastern Analytical	74.2	74.5	0.3	0.040			
M87-11	10031	Eastern Analytical	74.5	75.0	0.5	0.373			
M87-11	10032	Eastern Analytical	75.0	76.0	1.0	0.040			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-11	10033	Eastern Analytical	76.0	77.0	1.0	0.025			
M87-11	10034	Eastern Analytical	77.0	78.0	1.0	0.012			
M87-11	10035	Eastern Analytical	78.0	79.0	1.0	0.059			
M87-11	10036	Eastern Analytical	79.0	80.0	1.0	0.271			
M87-11	10037	Eastern Analytical	80.0	80.7	0.7	0.006			
M87-11	10038	Eastern Analytical	80.7	81.1	0.4	0.081			
M87-11	10039	Eastern Analytical	81.1	81.6	0.5	0.034			
M87-11	10040	Eastern Analytical	81.6	82.6	1.0	0.056			
M87-11	10041	Eastern Analytical	82.6	83.6	1.0	0.009			
M87-11	10042	Eastern Analytical	83.6	84.6	1.0	0.040			
M87-11	10043	Eastern Analytical	84.6	85.6	1.0	0.025			
M87-11	10044	Eastern Analytical	85.6	86.6	1.0	0.016			
M87-11	10045	Eastern Analytical	86.6	87.6	1.0	0.037			
M87-11	10046	Eastern Analytical	103.5	104.5	1.0	0.016			
M87-11	10047	Eastern Analytical	104.5	105.5	1.0	0.006			
M87-11	10048	Eastern Analytical	105.5	106.5	1.0	0.016			
M87-11	10049	Eastern Analytical	106.5	107.5	1.0	0.006			
M87-12	10050	Eastern Analytical	36.8	37.8	1.0	0.025			
M87-12	10051	Eastern Analytical	37.8	38.8	1.0	0.096			
M87-12	10052	Eastern Analytical	38.8	39.6	0.8	0.019			
M87-12	10053	Eastern Analytical	39.6	39.8	0.2	0.003			
M87-12	10054	Eastern Analytical	39.8	40.1	0.3	0.003			
M87-12	10055	Eastern Analytical	40.1	40.5	0.4	0.003			
M87-12	10056	Eastern Analytical	40.5	41.5	1.0	0.003			
M87-12	10057	Eastern Analytical	41.5	42.5	1.0	0.003			
M87-12	10058	Eastern Analytical	42.5	43.8	1.3	0.003			
M87-12	10059	Eastern Analytical	43.8	44.2	0.4	0.003			
M87-12	10060	Eastern Analytical	44.2	44.9	0.7	0.003			
M87-12	10061	Eastern Analytical	44.9	45.8	0.9	0.003			
M87-12	10062	Eastern Analytical	45.8	47.0	1.2	0.006			
M87-12	10063	Eastern Analytical	47.0	47.7	0.7	0.003			
M87-12	10064	Eastern Analytical	47.7	48.2	0.5	0.016			
M87-12	10065	Eastern Analytical	48.2	48.5	0.3	0.003			
M87-12	10066	Eastern Analytical	48.5	49.7	1.2	1.754			
M87-12	10067	Eastern Analytical	49.7	50.7	1.0	0.115			
M87-12	10068	Eastern Analytical	51.4	52.4	1.0	0.016			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-12	10069	Eastern Analytical	52.4	53.6	1.2	0.003			
M87-12	10070	Eastern Analytical	53.6	54.6	1.0	0.009			
M87-12	10071	Eastern Analytical	54.6	55.6	1.0	0.156			
M87-12	10072	Eastern Analytical	55.6	56.7	1.1	0.389			
M87-12	10073	Eastern Analytical	56.7	57.2	0.5	0.106			
M87-12	10074	Eastern Analytical	57.2	58.2	1.0	0.563			
M87-12	10075	Eastern Analytical	58.2	59.2	1.0	0.317			
M87-12	10076	Eastern Analytical	59.2	60.2	1.0	0.003			
M87-12	10077	Eastern Analytical	60.2	60.8	0.6	0.022			
M87-12	10078	Eastern Analytical	60.8	61.1	0.3	0.003			
M87-12	10079	Eastern Analytical	61.1	61.7	0.6	0.118			
M87-12	10080	Eastern Analytical	61.7	61.9	0.2	0.003			
M87-12	10081	Eastern Analytical	61.9	62.7	0.8	0.124			
M87-12	10082	Eastern Analytical	62.7	63.0	0.3	0.006			
M87-12	10083	Eastern Analytical	63.0	64.0	1.0	1.232			
M87-12	10084	Eastern Analytical	64.0	65.0	1.0	0.037			
M87-12	10085	Eastern Analytical	65.0	65.7	0.7	0.047			
M87-12	10086	Eastern Analytical	65.7	66.2	0.5	5.154			
M87-12	10087	Eastern Analytical	66.2	67.1	0.9	0.047			
M87-12	10088	Eastern Analytical	67.1	67.4	0.3	0.715			
M87-12	10089	Eastern Analytical	67.4	68.4	1.0	0.053			
M87-12	10090	Eastern Analytical	68.4	68.9	0.5	0.047			
M87-12	10091	Eastern Analytical	68.9	69.2	0.3	0.053			
M87-12	10092	Eastern Analytical	69.2	69.9	0.7	0.068			
M87-12	10093	Eastern Analytical	69.9	70.2	0.3	0.112			
M87-12	10094	Eastern Analytical	70.2	71.0	0.8	0.053			
M87-12	10095	Eastern Analytical	71.0	72.1	1.1	0.003			
M87-12	10096	Eastern Analytical	72.1	72.3	0.2	0.003			
M87-12	10097	Eastern Analytical	72.3	73.2	0.9	0.003			
M87-12	10098	Eastern Analytical	73.2	73.6	0.4	0.003			
M87-12	10099	Eastern Analytical	73.6	74.7	1.1	0.003			
M87-12	10100	Eastern Analytical	74.7	75.8	1.1	0.016			
M87-12	10101	Eastern Analytical	75.8	76.5	0.7	0.019			
M87-12	10102	Eastern Analytical	76.5	77.5	1.0	0.003			
M87-12	10103	Eastern Analytical	77.6	78.6	1.0	0.003			
M87-12	10104	Eastern Analytical	78.6	79.1	0.5	0.009			
M87-12	10105	Eastern Analytical	79.1	80.1	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-12	10106	Eastern Analytical	82.0	83.0	1.0	0.003			
M87-12	10107	Eastern Analytical	83.0	84.5	1.5	0.006			
M87-12	10108	Eastern Analytical	84.5	85.5	1.0	0.003			
M87-12	10109	Eastern Analytical	88.0	89.0	1.0	0.006			
M87-12	10110	Eastern Analytical	89.0	89.6	0.6	0.019			
M87-12	10111	Eastern Analytical	89.6	90.7	1.1	0.003			
M87-12	10112	Eastern Analytical	90.2	92.2	2.0	0.003			
M87-12	10113	Eastern Analytical	92.2	93.2	1.0	0.006			
M87-12	10114	Eastern Analytical	93.2	93.7	0.5	0.003			
M87-12	10115	Eastern Analytical	93.7	94.7	1.0	0.003			
M87-12	10116	Eastern Analytical	94.7	95.4	0.7	0.003			
M87-12	10117	Eastern Analytical	95.4	96.4	1.0	0.003			
M87-12	10118	Eastern Analytical	110.5	111.5	1.0	0.003			
M87-12	10119	Eastern Analytical	111.5	111.8	0.3	0.006			
M87-12	10120	Eastern Analytical	111.8	112.7	0.9	0.003			
M87-12	10121	Eastern Analytical	112.7	113.2	0.5	0.003			
M87-12	10122	Eastern Analytical	113.2	114.2	1.0	0.003			
M87-12	10123	Eastern Analytical	114.2	115.1	0.9	0.003			
M87-12	10124	Eastern Analytical	115.1	115.4	0.3	0.003			
M87-12	10125	Eastern Analytical	115.4	116.5	1.1	0.003			
M87-12	10126	Eastern Analytical	116.5	117.8	1.3	0.006			
M87-12	10127	Eastern Analytical	117.8	119.0	1.2	0.003			
M87-12	10128	Eastern Analytical	119.0	119.2	0.2	0.028			
M87-12	10129	Eastern Analytical	119.2	120.5	1.3	0.003			
M87-12	10130	Eastern Analytical	120.6	121.5	0.9	0.003			
M87-12	10131	Eastern Analytical	121.5	122.5	1.0	0.050			
M87-12	10132	Eastern Analytical	122.5	123.5	1.0	0.162			
M87-12	10133	Eastern Analytical	123.5	124.5	1.0	0.149			
M87-12	10134	Eastern Analytical	124.5	125.5	1.0	0.003			
M87-12	10135	Eastern Analytical	125.5	126.9	1.4	0.003			
M87-12	10136	Eastern Analytical	126.9	127.3	0.4	0.003			
M87-12	10137	Eastern Analytical	127.3	128.3	1.0	0.090			
M87-12	10138	Eastern Analytical	128.3	129.3	1.0	0.006			
M87-12	10139	Eastern Analytical	129.3	130.3	1.0	0.003			
M87-12	10140	Eastern Analytical	130.3	131.3	1.0	0.003			
M87-12	10141	Eastern Analytical	131.3	132.3	1.0	0.025			
M87-12	10142	Eastern Analytical	132.3	132.9	0.6	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-12	10143	Eastern Analytical	132.9	133.9	1.0	0.003			
M87-12	10144	Eastern Analytical	133.9	134.9	1.0	0.003			
M87-12	10145	Eastern Analytical	134.9	135.3	0.4	0.115			
M87-12	10146	Eastern Analytical	136.5	137.1	0.6	0.019			
M87-12	10147	Eastern Analytical	137.1	138.1	1.0	0.006			
M87-12	10148	Eastern Analytical	139.1	140.2	1.1	0.090			
M87-12	10149	Eastern Analytical	140.2	140.5	0.3	0.012			
M87-12	10150	Eastern Analytical	140.5	141.2	0.7	0.006			
M87-12	10151	Eastern Analytical	141.2	142.2	1.0	0.040			
M87-12	10152	Eastern Analytical	142.2	143.2	1.0	0.003			
M87-12	10153	Eastern Analytical	143.2	144.1	0.9	0.016			
M87-12	10154	Eastern Analytical	144.1	144.9	0.8	0.003			
M87-12	10155	Eastern Analytical	144.9	145.6	0.7	0.006			
M87-12	10156	Eastern Analytical	145.6	146.3	0.7	0.006			
M87-12	10157	Eastern Analytical	146.3	146.8	0.5	0.003			
M87-12	10158	Eastern Analytical	146.8	147.8	1.0	0.006			
M87-12	10159	Eastern Analytical	147.8	148.8	1.0	0.006			
M87-12	10160	Eastern Analytical	148.8	149.8	1.0	0.128			
M87-12	10161	Eastern Analytical	149.8	150.8	1.0	0.134			
M87-12	10162	Eastern Analytical	150.8	151.8	1.0	0.003			
M87-12	10163	Eastern Analytical	151.8	152.8	1.0	0.003			
M87-12	10164	Eastern Analytical	152.8	153.8	1.0	0.003			
M87-12	10165	Eastern Analytical	153.8	154.8	1.0	0.003			
M87-12	10166	Eastern Analytical	154.8	155.8	1.0	0.003			
M87-12	10167	Eastern Analytical	155.8	156.8	1.0	0.003			
M87-12	10168	Eastern Analytical	156.8	157.6	0.8	0.003			
M87-12	10169	Eastern Analytical	157.6	158.6	1.0	0.003			
M87-12	10170	Eastern Analytical	168.3	169.3	1.0	0.006			
M87-12	10171	Eastern Analytical	169.3	170.1	0.8	0.006			
M87-13	10172	Eastern Analytical	42.4	43.4	1.0	0.006			
M87-13	10173	Eastern Analytical	43.4	44.4	1.0	0.003			
M87-13	10174	Eastern Analytical	44.4	44.9	0.5	0.003			
M87-13	10175	Eastern Analytical	44.9	45.9	1.0	0.003			
M87-13	10176	Eastern Analytical	47.9	48.9	1.0	0.003			
M87-13	10177	Eastern Analytical	48.9	49.8	0.9	0.012			
M87-13	10178	Eastern Analytical	49.8	51.1	1.3	0.635			
M87-13	10179	Eastern Analytical	51.1	51.5	0.4	0.006			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-13	10180	Eastern Analytical	51.5	52.3	0.8	0.016			
M87-13	10181	Eastern Analytical	52.3	52.6	0.3	0.012			
M87-13	10182	Eastern Analytical	52.6	53.3	0.7	0.009			
M87-13	10183	Eastern Analytical	53.3	53.9	0.6	0.016			
M87-13	10184	Eastern Analytical	53.9	54.1	0.2	0.044			
M87-13	10185	Eastern Analytical	54.1	55.2	1.1	0.012			
M87-13	10186	Eastern Analytical	55.2	56.3	1.1	0.006			
M87-13	10187	Eastern Analytical	56.3	57.3	1.0	0.022			
M87-13	10188	Eastern Analytical	57.3	57.8	0.5	0.003			
M87-13	10189	Eastern Analytical	57.8	59.0	1.2	0.109			
M87-13	10190	Eastern Analytical	59.0	59.8	0.8	0.040			
M87-13	10191	Eastern Analytical	59.8	60.8	1.0	0.019			
M87-13	10192	Eastern Analytical	60.8	61.8	1.0	0.003			
M87-13	10193	Eastern Analytical	61.8	62.4	0.6	0.003			
M87-13	10194	Eastern Analytical	62.4	62.9	0.5	0.003			
M87-13	10195	Eastern Analytical	62.9	63.2	0.3	0.003			
M87-13	10196	Eastern Analytical	63.2	63.7	0.5	0.003			
M87-13	10197	Eastern Analytical	63.7	64.5	0.8	0.006			
M87-13	10198	Eastern Analytical	64.5	65.4	0.9	0.003			
M87-13	10199	Eastern Analytical	65.4	66.2	0.8	0.003			
M87-13	10200	Eastern Analytical	66.2	67.4	1.2	0.096			
M87-13	10201	Eastern Analytical	67.4	67.9	0.5	0.009			
M87-13	10202	Eastern Analytical	67.9	69.0	1.1	0.765			
M87-13	10203	Eastern Analytical	69.0	69.4	0.4	0.003			
M87-13	10204	Eastern Analytical	69.4	70.5	1.1	0.392			
M87-13	10205	Eastern Analytical	70.5	71.7	1.2	3.001			
M87-13	10206	Eastern Analytical	71.7	72.3	0.6	0.006			
M87-13	10207	Eastern Analytical	72.3	72.6	0.3	0.003			
M87-13	10208	Eastern Analytical	72.6	72.8	0.2	0.003			
M87-13	10209	Eastern Analytical	72.8	73.9	1.1	0.006			
M87-13	10210	Eastern Analytical	73.9	74.9	1.0	0.062			
M87-13	10211	Eastern Analytical	74.9	75.7	0.8	0.118			
M87-13	10212	Eastern Analytical	75.7	76.0	0.3	0.003			
M87-13	10213	Eastern Analytical	76.0	76.9	0.9	0.003			
M87-13	10214	Eastern Analytical	76.9	77.9	1.0	0.006			
M87-13	10215	Eastern Analytical	83.1	84.1	1.0	0.016			
M87-13	10216	Eastern Analytical	84.1	84.9	0.8	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-13	10217	Eastern Analytical	84.9	85.1	0.2	0.003			
M87-13	10218	Eastern Analytical	85.1	86.0	0.9	0.134			
M87-13	10219	Eastern Analytical	86.0	87.0	1.0	0.075			
M87-13	10220	Eastern Analytical	87.0	88.1	1.1	0.044			
M87-13	10221	Eastern Analytical	88.1	89.0	0.9	0.034			
M87-13	10222	Eastern Analytical	89.0	90.1	1.1	0.087			
M87-13	10223	Eastern Analytical	90.1	91.3	1.2	0.824			
M87-13	10224	Eastern Analytical	91.3	92.0	0.7	0.053			
M87-13	10225	Eastern Analytical	92.0	93.0	1.0	0.112			
M87-13	10226	Eastern Analytical	93.0	94.0	1.0	0.495			
M87-13	10227	Eastern Analytical	94.0	94.5	0.5	2.594			
M87-13	10228	Eastern Analytical	94.5	95.0	0.5	0.016			
M87-13	10229	Eastern Analytical	95.0	95.9	0.9	0.003			
M87-13	10230	Eastern Analytical	95.9	96.2	0.3	0.028			
M87-13	10231	Eastern Analytical	96.2	96.5	0.3	0.003			
M87-13	10232	Eastern Analytical	96.5	97.4	0.9	0.006			
M87-13	10233	Eastern Analytical	97.4	98.4	1.0	0.003			
M87-13	10234	Eastern Analytical	98.4	99.0	0.6	0.006			
M87-13	10235	Eastern Analytical	99.0	100.0	1.0	0.009			
M87-13	10236	Eastern Analytical	100.5	101.5	1.0	0.003			
M87-13	10237	Eastern Analytical	101.5	102.2	0.7	0.003			
M87-13	10238	Eastern Analytical	102.2	103.1	0.9	0.006			
M87-13	10239	Eastern Analytical	103.1	104.3	1.2	0.019			
M87-13	10240	Eastern Analytical	104.3	104.9	0.6	0.003			
M87-13	10241	Eastern Analytical	104.9	105.1	0.2	0.003			
M87-13	10242	Eastern Analytical	105.1	106.0	0.9	0.006			
M87-13	10243	Eastern Analytical	106.0	106.4	0.4	0.006			
M87-13	10244	Eastern Analytical	106.4	106.8	0.4	0.003			
M87-13	10245	Eastern Analytical	106.8	107.7	0.9	0.009			
M87-13	10246	Eastern Analytical	107.7	108.6	0.9	0.006			
M87-13	10247	Eastern Analytical	108.6	109.6	1.0	0.003			
M87-13	10248	Eastern Analytical	109.6	111.7	2.1	0.003			
M87-13	10249	Eastern Analytical	111.7	113.2	1.5	0.003			
M87-13	10250	Eastern Analytical	113.2	113.8	0.6	0.006			
M87-13	10251	Eastern Analytical	113.8	114.7	0.9	0.003			
M87-13	10252	Eastern Analytical	114.7	115.5	0.8	0.006			
M87-13	10253	Eastern Analytical	115.5	115.7	0.2	0.003			

RAMBLER
METALS AND MINING
 CANADA  LIMITED

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-13	10254	Eastern Analytical	115.7	116.7	1.0	0.006			
M87-13	10255	Eastern Analytical	116.7	117.0	0.3	0.006			
M87-13	10256	Eastern Analytical	117.0	117.2	0.2	0.009			
M87-13	10257	Eastern Analytical	117.2	118.3	1.1	0.006			
M87-13	10258	Eastern Analytical	118.3	119.3	1.0	0.003			
M87-13	10259	Eastern Analytical	119.3	120.2	0.9	0.003			
M87-13	10260	Eastern Analytical	120.2	120.7	0.5	0.003			
M87-13	10261	Eastern Analytical	120.7	121.1	0.4	0.003			
M87-13	10262	Eastern Analytical	121.1	121.8	0.7	0.006			
M87-13	10263	Eastern Analytical	121.8	122.2	0.4	0.003			
M87-13	10264	Eastern Analytical	122.2	122.4	0.2	0.003			
M87-13	10265	Eastern Analytical	122.4	123.4	1.0	0.003			
M87-13	10266	Eastern Analytical	125.1	126.1	1.0	0.003			
M87-13	10267	Eastern Analytical	126.1	127.1	1.0	0.003			
M87-13	10268	Eastern Analytical	127.1	127.8	0.7	0.003			
M87-13	10269	Eastern Analytical	127.8	128.8	1.0	0.006			
M87-13	10270	Eastern Analytical	129.2	130.2	1.0	0.003			
M87-13	10271	Eastern Analytical	130.2	131.5	1.3	0.003			
M87-13	10272	Eastern Analytical	131.5	132.3	0.8	0.009			
M87-13	10273	Eastern Analytical	132.3	132.6	0.3	0.003			
M87-13	10274	Eastern Analytical	132.6	133.0	0.4	0.006			
M87-13	10275	Eastern Analytical	133.0	134.1	1.1	0.003			
M87-13	10276	Eastern Analytical	134.1	135.1	1.0	0.003			
M87-13	10277	Eastern Analytical	135.1	136.2	1.1	0.003			
M87-13	10278	Eastern Analytical	137.2	138.2	1.0	0.003			
M87-13	10279	Eastern Analytical	138.2	139.3	1.1	0.003			
M87-13	10280	Eastern Analytical	139.3	141.4	2.1	0.009			
M87-13	10281	Eastern Analytical	141.4	142.4	1.0	0.003			
M87-13	10282	Eastern Analytical	142.4	142.8	0.4	0.006			
M87-13	10283	Eastern Analytical	142.8	143.9	1.1	0.003			
M87-13	10284	Eastern Analytical	143.9	144.9	1.0	0.009			
M87-13	10285	Eastern Analytical	144.9	145.7	0.8	0.006			
M87-13	10286	Eastern Analytical	145.7	146.6	0.9	0.003			
M87-13	10287	Eastern Analytical	146.6	148.0	1.4	0.003			
M87-13	10288	Eastern Analytical	148.0	148.9	0.9	0.003			
M87-13	10289	Eastern Analytical	148.9	149.9	1.0	0.003			
M87-13	10290	Eastern Analytical	149.9	150.9	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-13	10291	Eastern Analytical	150.9	151.2	0.3	0.003			
M87-13	10292	Eastern Analytical	151.2	151.7	0.5	0.006			
M87-13	10293	Eastern Analytical	151.7	152.7	1.0	0.006			
M87-13	10294	Eastern Analytical	152.7	153.7	1.0	0.012			
M87-13	10295	Eastern Analytical	153.7	154.7	1.0	0.006			
M87-13	10296	Eastern Analytical	154.7	155.7	1.0	0.003			
M87-13	10297	Eastern Analytical	155.7	156.7	1.0	0.006			
M87-13	10298	Eastern Analytical	156.7	157.7	1.0	0.009			
M87-13	10299	Eastern Analytical	157.7	158.8	1.1	0.022			
M87-13	10300	Eastern Analytical	158.8	159.7	0.9	0.012			
M87-13	10301	Eastern Analytical	159.7	160.6	0.9	1.117			
M87-13	10302	Eastern Analytical	160.6	161.6	1.0	2.140			
M87-13	10303	Eastern Analytical	161.6	162.6	1.0	0.330			
M87-13	10304	Eastern Analytical	162.6	163.6	1.0	0.246			
M87-13	10305	Eastern Analytical	163.6	164.6	1.0	0.009			
M87-13	10306	Eastern Analytical	164.6	165.6	1.0	0.006			
M87-13	10307	Eastern Analytical	165.6	166.6	1.0	0.009			
M87-13	10308	Eastern Analytical	166.6	167.6	1.0	0.009			
M87-13	10309	Eastern Analytical	167.6	168.6	1.0	0.006			
M87-13	10310	Eastern Analytical	168.6	169.6	1.0	0.006			
M87-13	10311	Eastern Analytical	169.6	170.6	1.0	0.006			
M87-13	10312	Eastern Analytical	170.6	171.6	1.0	0.006			
M87-13	10313	Eastern Analytical	171.6	172.5	0.9	0.003			
M87-13	10314	Eastern Analytical	172.5	173.5	1.0	0.006			
M87-13	10315	Eastern Analytical	173.5	174.4	0.9	0.003			
M87-13	10316	Eastern Analytical	174.4	175.4	1.0	0.034			
M87-13	10317	Eastern Analytical	175.4	176.4	1.0	0.006			
M87-13	10318	Eastern Analytical	176.4	177.3	0.9	0.003			
M87-13	10319	Eastern Analytical	177.3	178.2	0.9	0.006			
M87-13	10320	Eastern Analytical	178.2	179.2	1.0	0.025			
M87-13	10321	Eastern Analytical	179.2	180.2	1.0	0.031			
M87-13	10322	Eastern Analytical	180.2	181.2	1.0	0.006			
M87-13	10323	Eastern Analytical	181.2	182.2	1.0	4.753			
M87-13	10324	Eastern Analytical	182.2	182.6	0.4	2.286			
M87-13	10325	Eastern Analytical	182.6	183.3	0.7	0.009			
M87-13	10326	Eastern Analytical	183.3	184.3	1.0	0.809			
M87-13	10327	Eastern Analytical	184.3	185.3	1.0	0.053			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-13	10328	Eastern Analytical	185.3	186.3	1.0	0.121			
M87-13	10329	Eastern Analytical	186.3	187.3	1.0	0.003			
M87-13	10330	Eastern Analytical	187.3	188.3	1.0	0.103			
M87-13	10331	Eastern Analytical	188.3	189.3	1.0	0.547			
M87-13	10332	Eastern Analytical	189.3	190.2	0.9	0.180			
M87-13	10333	Eastern Analytical	190.2	190.9	0.7	0.025			
M87-13	10334	Eastern Analytical	190.9	191.8	0.9	0.034			
M87-13	10335	Eastern Analytical	191.8	192.8	1.0	0.003			
M87-13	10336	Eastern Analytical	206.3	207.3	1.0	0.003			
M87-13	10337	Eastern Analytical	207.3	208.3	1.0	0.003			
M87-13	10338	Eastern Analytical	208.3	209.3	1.0	0.006			
M87-13	10339	Eastern Analytical	209.3	210.3	1.0	0.003			
M87-13	10340	Eastern Analytical	210.3	211.3	1.0	0.003			
M87-13	10341	Eastern Analytical	211.3	212.3	1.0	0.003			
M87-14	10342	Eastern Analytical	91.9	92.9	1.0	0.019			
M87-14	10343	Eastern Analytical	109.7	110.7	1.0	0.003			
M87-14	10344	Eastern Analytical	110.7	111.7	1.0	0.205			
M87-14	10345	Eastern Analytical	111.7	112.7	1.0	5.297			
M87-14	10346	Eastern Analytical	112.7	113.7	1.0	0.003			
M87-14	10347	Eastern Analytical	113.7	114.6	0.9	0.009			
M87-14	10348	Eastern Analytical	114.6	115.6	1.0	0.025			
M87-14	10349	Eastern Analytical	115.6	116.6	1.0	0.156			
M87-14	10350	Eastern Analytical	116.6	117.6	1.0	0.009			
M87-14	10351	Eastern Analytical	117.6	118.5	0.9	0.019			
M87-14	10352	Eastern Analytical	118.5	119.5	1.0	0.044			
M87-14	10353	Eastern Analytical	119.5	120.5	1.0	0.025			
M87-14	10354	Eastern Analytical	120.5	121.5	1.0	0.003			
M87-14	10355	Eastern Analytical	121.5	122.5	1.0	0.267			
M87-14	10356	Eastern Analytical	122.5	123.4	0.9	0.239			
M87-14	10357	Eastern Analytical	123.4	124.4	1.0	0.880			
M87-14	10358	Eastern Analytical	124.4	125.4	1.0	1.941			
M87-14	10359	Eastern Analytical	125.4	126.4	1.0	0.016			
M87-14	10360	Eastern Analytical	126.4	127.4	1.0	0.003			
M87-14	10361	Eastern Analytical	127.4	128.3	0.9	0.184			
M87-14	10362	Eastern Analytical	128.3	129.3	1.0	0.327			
M87-14	10363	Eastern Analytical	129.3	129.9	0.6	0.003			
M87-14	10364	Eastern Analytical	129.9	130.2	0.3	0.012			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-14	10365	Eastern Analytical	130.2	130.9	0.7	0.006			
M87-14	10366	Eastern Analytical	130.9	132.3	1.4	0.006			
M87-14	10367	Eastern Analytical	132.3	133.3	1.0	0.003			
M87-14	10368	Eastern Analytical	133.3	134.1	0.8	0.003			
M87-14	10369	Eastern Analytical	134.1	135.0	0.9	0.006			
M87-14	10370	Eastern Analytical	135.0	135.5	0.5	0.006			
M87-14	10371	Eastern Analytical	135.5	136.5	1.0	2.373			
M87-14	10372	Eastern Analytical	136.5	137.2	0.7	0.016			
M87-14	10373	Eastern Analytical	137.2	138.3	1.1	0.003			
M87-14	10374	Eastern Analytical	138.3	138.8	0.5	0.012			
M87-14	10375	Eastern Analytical	138.8	140.2	1.4	0.009			
M87-14	10376	Eastern Analytical	140.2	140.4	0.2	0.003			
M87-14	10377	Eastern Analytical	140.4	141.5	1.1	0.031			
M87-14	10378	Eastern Analytical	141.5	142.5	1.0	0.012			
M87-14	10379	Eastern Analytical	142.5	143.2	0.7	0.053			
M87-14	10380	Eastern Analytical	143.2	144.2	1.0	0.040			
M87-14	10381	Eastern Analytical	144.2	145.4	1.2	0.009			
M87-14	10382	Eastern Analytical	145.4	146.5	1.1	0.009			
M87-14	10383	Eastern Analytical	146.5	147.4	0.9	0.053			
M87-14	10384	Eastern Analytical	147.4	148.4	1.0	0.003			
M87-14	10385	Eastern Analytical	148.4	149.3	0.9	0.003			
M87-14	10386	Eastern Analytical	149.3	149.9	0.6	0.012			
M87-14	10387	Eastern Analytical	149.9	151.0	1.1	0.012			
M87-14	10388	Eastern Analytical	151.0	151.5	0.5	0.003			
M87-14	10389	Eastern Analytical	151.5	152.4	0.9	0.006			
M87-14	10390	Eastern Analytical	152.4	153.3	0.9	0.003			
M87-14	10391	Eastern Analytical	153.9	154.9	1.0	0.006			
M87-14	10392	Eastern Analytical	154.9	155.5	0.6	0.006			
M87-14	10393	Eastern Analytical	155.5	155.9	0.4	0.019			
M87-14	10394	Eastern Analytical	155.9	156.5	0.6	0.003			
M87-14	10395	Eastern Analytical	156.5	157.7	1.2	0.050			
M87-14	10396	Eastern Analytical	157.8	158.8	1.0	0.081			
M87-14	10397	Eastern Analytical	158.8	159.7	0.9	0.012			
M87-14	10398	Eastern Analytical	159.7	160.7	1.0	0.009			
M87-14	10399	Eastern Analytical	160.7	161.7	1.0	0.009			
M87-14	10400	Eastern Analytical	161.7	162.6	0.9	0.426			
M87-14	10401	Eastern Analytical	162.6	163.2	0.6	0.016			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-14	10402	Eastern Analytical	163.2	163.6	0.4	0.003			
M87-14	10403	Eastern Analytical	163.6	164.3	0.7	0.003			
M87-14	10404	Eastern Analytical	164.3	165.1	0.8	0.016			
M87-14	10405	Eastern Analytical	164.4	165.6	1.2	0.003			
M87-14	10406	Eastern Analytical	165.1	165.5	0.4	0.003			
M87-14	10407	Eastern Analytical	165.6	166.0	0.4	0.003			
M87-14	10408	Eastern Analytical	166.0	166.6	0.6	0.003			
M87-14	10409	Eastern Analytical	166.6	167.6	1.0	0.134			
M87-14	10410	Eastern Analytical	167.6	168.6	1.0	0.003			
M87-14	10411	Eastern Analytical	168.6	169.5	0.9	0.003			
M87-14	10412	Eastern Analytical	169.5	169.8	0.3	0.009			
M87-14	10413	Eastern Analytical	169.8	170.2	0.4	0.003			
M87-14	10414	Eastern Analytical	170.2	171.2	1.0	0.003			
M87-14	10415	Eastern Analytical	173.4	174.4	1.0	0.003			
M87-14	10416	Eastern Analytical	174.4	175.3	0.9	0.003			
M87-14	10417	Eastern Analytical	175.3	175.6	0.3	0.003			
M87-14	10418	Eastern Analytical	175.6	176.6	1.0	0.563			
M87-14	10419	Eastern Analytical	176.6	177.5	0.9	0.454			
M87-14	10420	Eastern Analytical	177.5	178.5	1.0	0.137			
M87-14	10421	Eastern Analytical	178.5	179.0	0.5	0.022			
M87-14	10422	Eastern Analytical	179.0	180.0	1.0	0.047			
M87-15	10423	Eastern Analytical	147.4	148.4	1.0	0.009			
M87-15	10424	Eastern Analytical	148.4	149.4	1.0	2.423			
M87-15	10425	Eastern Analytical	149.4	150.5	1.1	0.140			
M87-15	10426	Eastern Analytical	150.5	150.8	0.3	0.012			
M87-15	10427	Eastern Analytical	150.8	151.9	1.1	0.003			
M87-15	10428	Eastern Analytical	151.9	153.0	1.1	0.003			
M87-15	10429	Eastern Analytical	153.0	153.5	0.5	0.006			
M87-15	10430	Eastern Analytical	153.5	154.3	0.8	0.025			
M87-15	10431	Eastern Analytical	154.3	155.0	0.7	0.009			
M87-15	10432	Eastern Analytical	155.0	155.6	0.6	0.006			
M87-15	10433	Eastern Analytical	155.6	156.1	0.5	0.006			
M87-15	10434	Eastern Analytical	156.1	156.6	0.5	0.006			
M87-15	10435	Eastern Analytical	156.6	157.6	1.0	0.006			
M87-15	10436	Eastern Analytical	157.6	158.6	1.0	0.012			
M87-15	10437	Eastern Analytical	158.6	159.2	0.6	0.003			
M87-15	10438	Eastern Analytical	159.2	159.4	0.2	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-15	10439	Eastern Analytical	159.4	160.6	1.2	0.009			
M87-15	10440	Eastern Analytical	160.6	161.6	1.0	0.314			
M87-15	10441	Eastern Analytical	161.6	161.8	0.2	0.028			
M87-15	10442	Eastern Analytical	161.8	162.3	0.5	0.003			
M87-15	10443	Eastern Analytical	162.3	163.4	1.1	0.006			
M87-15	10444	Eastern Analytical	163.4	163.8	0.4	0.006			
M87-15	10445	Eastern Analytical	163.8	164.8	1.0	0.009			
M87-15	10446	Eastern Analytical	164.8	165.8	1.0	0.056			
M87-15	10447	Eastern Analytical	165.8	166.8	1.0	0.006			
M87-15	10448	Eastern Analytical	166.8	167.8	1.0	0.006			
M87-15	10449	Eastern Analytical	167.8	168.8	1.0	0.003			
M87-15	10450	Eastern Analytical	168.8	169.1	0.3	0.003			
M87-15	10451	Eastern Analytical	169.1	169.9	0.8	0.003			
M87-15	10452	Eastern Analytical	169.9	170.9	1.0	0.003			
M87-15	10453	Eastern Analytical	185.6	186.6	1.0	0.003			
M87-15	10454	Eastern Analytical	186.6	188.0	1.4	0.003			
M87-15	10455	Eastern Analytical	188.0	188.3	0.3	0.003			
M87-15	10456	Eastern Analytical	188.3	188.8	0.5	0.006			
M87-15	10457	Eastern Analytical	188.8	189.8	1.0	0.003			
M87-15	10458	Eastern Analytical	189.8	190.9	1.1	0.006			
M87-15	10459	Eastern Analytical	190.9	191.4	0.5	0.003			
M87-15	10460	Eastern Analytical	191.4	192.4	1.0	0.009			
M87-15	10461	Eastern Analytical	192.4	193.5	1.1	0.006			
M87-15	10462	Eastern Analytical	193.5	194.3	0.8	0.006			
M87-15	10463	Eastern Analytical	194.3	194.8	0.5	0.006			
M87-15	10464	Eastern Analytical	194.8	195.3	0.5	0.006			
M87-15	10465	Eastern Analytical	195.3	195.6	0.3	0.006			
M87-15	10466	Eastern Analytical	195.6	196.3	0.7	0.003			
M87-15	10467	Eastern Analytical	196.3	196.6	0.3	0.009			
M87-15	10468	Eastern Analytical	196.6	197.6	1.0	0.050			
M87-15	10469	Eastern Analytical	197.6	198.5	0.9	0.003			
M87-15	10470	Eastern Analytical	198.5	199.4	0.9	0.003			
M87-15	10471	Eastern Analytical	199.4	200.5	1.1	0.003			
M87-15	10472	Eastern Analytical	200.5	201.7	1.2	0.006			
M87-15	10473	Eastern Analytical	201.7	203.3	1.6	0.009			
M87-15	10474	Eastern Analytical	203.3	203.8	0.5	0.009			
M87-15	10475	Eastern Analytical	203.8	204.7	0.9	0.009			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-15	10476	Eastern Analytical	204.7	205.7	1.0	0.575			
M87-15	10477	Eastern Analytical	205.7	206.7	1.0	0.065			
M87-15	10478	Eastern Analytical	206.7	207.3	0.6	0.019			
M87-15	10479	Eastern Analytical	207.3	207.7	0.4	0.009			
M87-15	10480	Eastern Analytical	207.7	208.7	1.0	0.025			
M87-15	10481	Eastern Analytical	208.7	209.5	0.8	0.006			
M87-15	10482	Eastern Analytical	209.5	210.5	1.0	0.009			
M87-15	10483	Eastern Analytical	210.5	211.4	0.9	0.215			
M87-15	10484	Eastern Analytical	211.1	212.3	1.2	0.053			
M87-15	10485	Eastern Analytical	212.3	213.3	1.0	0.239			
M87-15	10486	Eastern Analytical	213.3	214.3	1.0	1.207			
M87-15	10487	Eastern Analytical	214.3	215.3	1.0	1.347			
M87-15	10488	Eastern Analytical	215.3	216.3	1.0	0.846			
M87-15	10489	Eastern Analytical	216.3	217.3	1.0	0.706			
M87-15	10490	Eastern Analytical	217.3	218.3	1.0	2.784			
M87-15	10491	Eastern Analytical	218.3	219.3	1.0	0.199			
M87-15	10492	Eastern Analytical	219.3	220.0	0.7	0.451			
M87-15	10493	Eastern Analytical	220.0	220.7	0.7	0.003			
M87-15	10494	Eastern Analytical	220.7	221.7	1.0	0.009			
M87-15	10495	Eastern Analytical	221.7	222.6	0.9	0.569			
M87-15	10496	Eastern Analytical	222.6	223.6	1.0	0.118			
M87-15	10497	Eastern Analytical	223.6	224.6	1.0	0.479			
M87-15	10498	Eastern Analytical	224.6	225.5	0.9	0.118			
M87-15	10499	Eastern Analytical	225.5	226.5	1.0	0.134			
M87-15	10500	Eastern Analytical	226.5	227.4	0.9	0.482			
M87-15	10501	Eastern Analytical	227.4	228.2	0.8	0.062			
M87-15	10502	Eastern Analytical	228.2	228.4	0.2	0.016			
M87-15	10503	Eastern Analytical	228.4	229.4	1.0	0.479			
M87-15	10504	Eastern Analytical	229.4	230.4	1.0	29.639			
M87-15	10505	Eastern Analytical	230.4	231.4	1.0	1.415			
M87-15	10506	Eastern Analytical	231.4	232.3	0.9	1.614			
M87-15	10507	Eastern Analytical	232.3	233.3	1.0	0.103			
M87-15	10508	Eastern Analytical	233.3	234.1	0.8	0.084			
M87-15	10509	Eastern Analytical	234.1	234.7	0.6	0.040			
M87-15	10510	Eastern Analytical	234.7	235.6	0.6	0.019			
M87-15	10511	Eastern Analytical	235.6	236.6	0.9	0.233			
M87-15	10512	Eastern Analytical	236.6	237.6	1.0	0.012			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-15	10513	Eastern Analytical	237.6	238.6	1.0	0.056			
M87-15	10514	Eastern Analytical	238.6	239.0	0.4	0.003			
M87-15	10515	Eastern Analytical	239.0	239.3	0.3	0.062			
M87-15	10516	Eastern Analytical	239.3	239.6	0.3	0.009			
M87-15	10517	Eastern Analytical	239.6	240.0	0.4	0.006			
M87-15	10518	Eastern Analytical	240.0	240.6	0.6	0.006			
M87-15	10519	Eastern Analytical	240.6	241.6	1.0	0.034			
M87-16	10702	Eastern Analytical	73.1	74.1	1.0	0.016			
M87-16	10703	Eastern Analytical	74.1	75.1	1.0	0.009			
M87-16	10704	Eastern Analytical	75.1	76.1	1.0	0.003			
M87-16	10705	Eastern Analytical	79.0	79.9	0.9	1.079			
M87-16	10706	Eastern Analytical	96.0	97.0	1.0	0.012			
M87-16	10707	Eastern Analytical	97.0	98.0	1.0	0.989			
M87-16	10708	Eastern Analytical	98.0	99.0	1.0	0.003			
M87-16	10709	Eastern Analytical	99.0	100.0	1.0	0.003			
M87-16	10710	Eastern Analytical	100.0	101.0	1.0	0.009			
M87-16	10711	Eastern Analytical	101.0	102.0	1.0	0.003			
M87-16	10712	Eastern Analytical	102.0	103.0	1.0	0.003			
M87-16	10713	Eastern Analytical	103.0	104.0	1.0	0.109			
M87-16	10714	Eastern Analytical	104.0	105.0	1.0	0.006			
M87-16	10715	Eastern Analytical	125.0	126.0	1.0	0.003			
M87-16	10716	Eastern Analytical	126.0	127.0	1.0	0.003			
M87-16	10717	Eastern Analytical	127.0	128.0	1.0	0.003			
M87-16	10718	Eastern Analytical	128.0	129.0	1.0	0.003			
M87-16	10719	Eastern Analytical	129.0	130.0	1.0	0.003			
M87-16	10720	Eastern Analytical	130.0	131.0	1.0	0.003			
M87-16	10721	Eastern Analytical	131.0	131.8	0.8	0.003			
M87-16	10722	Eastern Analytical	131.8	132.8	1.0	0.003			
M87-16	10723	Eastern Analytical	132.8	133.8	1.0	0.009			
M87-16	10724	Eastern Analytical	133.8	134.8	1.0	0.022			
M87-16	10725	Eastern Analytical	134.8	135.8	1.0	0.016			
M87-16	10726	Eastern Analytical	135.8	136.8	1.0	0.106			
M87-16	10727	Eastern Analytical	136.8	137.8	1.0	0.283			
M87-16	10728	Eastern Analytical	137.8	138.8	1.0	0.037			
M87-16	10729	Eastern Analytical	138.8	139.8	1.0	0.009			
M87-16	10730	Eastern Analytical	139.8	140.8	1.0	3.925			
M87-16	10731	Eastern Analytical	140.8	141.8	1.0	0.078			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M87-16	10732	Eastern Analytical	141.8	142.8	1.0	1.745			
M87-16	10733	Eastern Analytical	142.8	143.8	1.0	0.012			
M87-16	10734	Eastern Analytical	143.8	144.8	1.0	0.084			
M87-16	10735	Eastern Analytical	144.8	145.8	1.0	0.112			
M87-16	10736	Eastern Analytical	145.8	146.8	1.0	0.025			
M87-16	10737	Eastern Analytical	146.8	147.8	1.0	0.883			
M87-16	10738	Eastern Analytical	147.8	148.8	1.0	0.218			
M87-16	10739	Eastern Analytical	148.8	149.8	1.0	0.050			
M87-16	10740	Eastern Analytical	149.8	150.3	0.5	0.059			
M87-16	10741	Eastern Analytical	150.3	151.3	1.0	0.037			
M87-16	10742	Eastern Analytical	151.3	152.3	1.0	0.068			
M87-16	10743	Eastern Analytical	152.3	153.3	1.0	0.006			
M87-16	10744	Eastern Analytical	153.3	154.3	1.0	0.261			
M87-16	10745	Eastern Analytical	154.3	155.3	1.0	0.003			
M87-16	10746	Eastern Analytical	155.3	156.3	1.0	0.003			
M87-16	10747	Eastern Analytical	156.3	156.5	0.2	0.003			
M87-16	10748	Eastern Analytical	156.5	157.2	0.7	0.003			
M87-16	10749	Eastern Analytical	157.2	158.2	1.0	0.121			
M87-16	10750	Eastern Analytical	158.2	159.2	1.0	0.019			
M87-16	10751	Eastern Analytical	159.2	160.2	1.0	0.047			
M87-16	10752	Eastern Analytical	160.2	160.9	0.7	0.012			
M87-16	10753	Eastern Analytical	160.9	161.2	0.3	0.003			
M87-16	10754	Eastern Analytical	161.2	162.2	1.0	0.056			
M87-16	10755	Eastern Analytical	162.2	162.6	0.4	0.047			
M87-16	10756	Eastern Analytical	162.6	163.6	1.0	0.003			
M88-17	10801	Eastern Analytical	91.7	92.5	0.8	0.037			
M88-17	10802	Eastern Analytical	93.4	94.4	1.0	0.003			
M88-17	10803	Eastern Analytical	94.4	95.4	1.0	0.003			
M88-17	10804	Eastern Analytical	95.4	96.4	1.0	0.003			
M88-17	10805	Eastern Analytical	96.4	97.4	1.0	0.003			
M88-17	10806	Eastern Analytical	105.5	106.5	1.0	0.003			
M88-17	10807	Eastern Analytical	106.5	107.5	1.0	0.003			
M88-17	10808	Eastern Analytical	111.0	112.0	1.0	0.053			
M88-17	10809	Eastern Analytical	121.4	122.4	1.0	0.006			
M88-17	10810	Eastern Analytical	122.4	123.4	1.0	0.003			
M88-17	10811	Eastern Analytical	128.4	129.6	1.2	0.019			
M88-17	10812	Eastern Analytical	138.7	139.7	1.0	0.006			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M88-17	10813	Eastern Analytical	139.7	140.7	1.0	0.003			
M88-17	10814	Eastern Analytical	140.7	141.7	1.0	0.003			
M88-17	10815	Eastern Analytical	141.7	142.7	1.0	0.012			
M88-17	10816	Eastern Analytical	142.7	143.7	1.0	0.003			
M88-17	10817	Eastern Analytical	143.7	144.7	1.0	0.003			
M88-17	10818	Eastern Analytical	144.7	145.7	1.0	0.003			
M88-17	10819	Eastern Analytical	145.7	146.7	1.0	0.009			
M88-17	10820	Eastern Analytical	146.7	147.7	1.0	0.003			
M88-17	10821	Eastern Analytical	147.7	148.4	0.7	0.009			
M88-17	10822	Eastern Analytical	148.4	149.4	1.0	0.003			
M88-17	10823	Eastern Analytical	149.4	150.3	0.9	0.006			
M88-17	10824	Eastern Analytical	150.3	151.0	0.7	0.006			
M88-17	10825	Eastern Analytical	151.0	151.7	0.7	0.016			
M88-17	10826	Eastern Analytical	151.7	152.7	1.0	0.003			
M88-17	10827	Eastern Analytical	152.7	153.7	1.0	0.003			
M88-17	10828	Eastern Analytical	153.7	154.7	1.0	0.006			
M88-17	10829	Eastern Analytical	154.7	155.7	1.0	0.264			
M88-17	10830	Eastern Analytical	155.7	156.7	1.0	0.137			
M88-17	10831	Eastern Analytical	156.7	157.7	1.0	0.019			
M88-17	10832	Eastern Analytical	157.7	158.7	1.0	0.050			
M88-17	10833	Eastern Analytical	158.7	159.7	1.0	0.028			
M88-17	10834	Eastern Analytical	159.7	160.7	1.0	0.006			
M88-17	10835	Eastern Analytical	160.7	161.7	1.0	0.037			
M88-17	10836	Eastern Analytical	161.7	162.7	1.0	0.199			
M88-17	10837	Eastern Analytical	162.7	163.6	0.9	0.003			
M88-17	10838	Eastern Analytical	163.6	164.0	0.4	0.003			
M88-17	10839	Eastern Analytical	164.0	165.0	1.0	0.044			
M88-17	10840	Eastern Analytical	165.0	166.0	1.0	0.006			
M88-17	10841	Eastern Analytical	166.0	167.0	1.0	0.006			
M88-17	10842	Eastern Analytical	167.0	168.0	1.0	0.006			
M88-17	10843	Eastern Analytical	168.0	169.1	1.1	0.012			
M88-17	10844	Eastern Analytical	169.1	170.0	0.9	0.003			
M88-17	10845	Eastern Analytical	170.0	170.6	0.6	0.171			
M88-17	10846	Eastern Analytical	170.6	171.1	0.5	0.050			
M88-17	10847	Eastern Analytical	171.1	172.1	1.0	0.156			
M88-17	10848	Eastern Analytical	172.1	173.1	1.0	0.625			
M88-17	10849	Eastern Analytical	173.1	174.1	1.0	0.345			

RAMBLER
METALS AND MINING
 CANADA  LIMITED

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M88-17	10850	Eastern Analytical	174.1	175.1	1.0	0.062			
M88-17	10851	Eastern Analytical	175.1	176.1	1.0	0.199			
M88-17	10852	Eastern Analytical	176.1	177.1	1.0	0.009			
M88-17	10853	Eastern Analytical	177.1	178.1	1.0	0.003			
M88-17	10854	Eastern Analytical	178.1	179.1	1.0	0.171			
M88-17	10855	Eastern Analytical	179.1	180.1	1.0	0.040			
M88-17	10856	Eastern Analytical	180.1	181.1	1.0	0.171			
M88-17	10857	Eastern Analytical	181.1	182.1	1.0	0.280			
M88-17	10858	Eastern Analytical	182.1	183.1	1.0	0.815			
M88-17	10859	Eastern Analytical	183.1	184.1	1.0	0.317			
M88-17	10860	Eastern Analytical	184.1	185.1	1.0	0.118			
M88-17	10861	Eastern Analytical	185.1	186.1	1.0	0.227			
M88-17	10862	Eastern Analytical	186.1	187.1	1.0	0.109			
M88-17	10863	Eastern Analytical	187.1	188.1	1.0	0.199			
M88-17	10864	Eastern Analytical	188.1	189.1	1.0	0.445			
M88-17	10865	Eastern Analytical	189.1	190.1	1.0	0.398			
M88-17	10866	Eastern Analytical	190.1	191.1	1.0	0.078			
M88-17	10867	Eastern Analytical	191.1	192.1	1.0	0.684			
M88-17	10868	Eastern Analytical	192.1	193.1	1.0	0.156			
M88-17	10869	Eastern Analytical	193.1	194.1	1.0	0.308			
M88-17	10870	Eastern Analytical	194.1	195.1	1.0	0.037			
M88-17	10871	Eastern Analytical	195.1	196.1	1.0	0.003			
M88-17	10872	Eastern Analytical	196.1	197.1	1.0	0.156			
M88-17	10873	Eastern Analytical	197.1	198.1	1.0	0.389			
M88-17	10874	Eastern Analytical	198.1	198.9	0.8	0.022			
M88-17	10875	Eastern Analytical	198.9	199.9	1.0	0.009			
M88-17	10876	Eastern Analytical	199.9	201.0	1.1	0.012			
M88-17	10877	Eastern Analytical	201.0	201.6	0.6	0.644			
M88-17	10878	Eastern Analytical	201.6	202.6	1.0	0.009			
M93-18	37109	Eastern Analytical	5.8	6.3	0.5	0.003			
M93-18	37110	Eastern Analytical	12.2	13.0	0.8	0.003			
M93-18	37111	Eastern Analytical	13.0	14.0	1.0	0.003			
M93-18	37112	Eastern Analytical	14.0	14.6	0.6	0.281			
M93-18	37113	Eastern Analytical	14.6	15.6	1.0	0.040			
M93-18	37114	Eastern Analytical	15.6	16.6	1.0	0.320			
M93-18	37115	Eastern Analytical	16.6	17.6	1.0	1.270			
M93-18	37116	Eastern Analytical	17.6	18.6	1.0	0.560			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-18	37117	Eastern Analytical	18.6	19.6	1.0	0.003			
M93-18	37118	Eastern Analytical	19.6	20.0	0.4	0.003			
M93-18	37119	Eastern Analytical	20.0	21.2	1.2	0.003			
M93-18	37120	Eastern Analytical	21.2	22.2	1.0	0.420			
M93-18	37121	Eastern Analytical	22.2	22.5	0.3	0.003			
M93-18	37122	Eastern Analytical	22.5	24.3	1.8	0.270			
M93-18	37123	Eastern Analytical	24.3	25.1	0.8	0.003			
M93-18	37124	Eastern Analytical	25.1	26.1	1.0	0.195			
M93-18	37125	Eastern Analytical	26.1	27.1	1.0	0.003			
M93-18	37126	Eastern Analytical	31.6	32.4	0.8	0.188			
M93-18	37127	Eastern Analytical	40.1	40.7	0.6	1.290			
M93-18	37266	Eastern Analytical	40.7	41.6	0.9	0.012			
M93-18	37267	Eastern Analytical	42.0	42.7	0.7	0.013			
M93-18	37128	Eastern Analytical	42.7	43.7	1.0	0.072			
M93-18	37129	Eastern Analytical	43.7	44.1	0.4	0.003			
M93-18	37130	Eastern Analytical	44.1	44.5	0.4	1.130			
M93-18	37131	Eastern Analytical	50.6	51.6	1.0	0.003			
M93-18	37134	Eastern Analytical	55.9	56.9	1.0	0.003			
M93-18	37135	Eastern Analytical	56.9	57.1	0.2	0.003			
M93-18	37136	Eastern Analytical	57.1	57.8	0.7	0.060			
M93-18	37137	Eastern Analytical	57.8	58.4	0.6	0.003			
M93-18	37138	Eastern Analytical	58.4	58.7	0.3	0.030			
M93-18	37139	Eastern Analytical	58.7	59.6	0.9	0.003			
M93-18	37140	Eastern Analytical	59.6	60.6	1.0	0.003			
M93-18	37141	Eastern Analytical	60.6	61.6	1.0	0.003			
M93-18	37142	Eastern Analytical	61.6	62.4	0.8	0.003			
M93-18	37143	Eastern Analytical	62.4	63.0	0.6	0.003			
M93-18	37144	Eastern Analytical	63.0	63.9	0.9	0.003			
M93-18	37145	Eastern Analytical	63.9	65.8	1.9	0.003			
M93-18	37146	Eastern Analytical	69.2	70.2	1.0	0.003			
M93-18	37147	Eastern Analytical	70.2	71.2	1.0	0.470			
M93-18	37148	Eastern Analytical	71.2	72.2	1.0	0.270			
M93-18	37149	Eastern Analytical	72.2	73.2	1.0	0.003			
M93-18	37150	Eastern Analytical	73.2	74.2	1.0	0.003			
M93-18	37151	Eastern Analytical	74.2	75.2	1.0	0.044			
M93-18	37152	Eastern Analytical	75.2	76.2	1.0	0.003			
M93-18	37153	Eastern Analytical	76.2	77.7	1.5	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-18	37154	Eastern Analytical	77.7	78.5	0.8	0.003			
M93-18	37155	Eastern Analytical	79.5	80.5	1.0	0.075			
M93-18	37156	Eastern Analytical	80.5	81.5	1.0	0.017			
M93-18	37157	Eastern Analytical	81.9	82.4	0.5	0.003			
M93-18	37158	Eastern Analytical	82.4	83.1	0.7	0.070			
M93-18	37159	Eastern Analytical	83.1	83.5	0.4	0.003			
M93-18	37160	Eastern Analytical	83.5	83.8	0.3	0.055			
M93-18	37161	Eastern Analytical	85.4	86.3	0.9	0.003			
M93-19	37162	Eastern Analytical	9.6	10.6	1.0	0.003			
M93-19	37163	Eastern Analytical	10.6	11.1	0.5	0.003			
M93-19	37164	Eastern Analytical	52.3	53.1	0.8	0.003			
M93-19	37166	Eastern Analytical	53.1	53.6	0.5	0.031			
M93-19	37167	Eastern Analytical	53.6	54.6	1.0	0.003			
M93-19	37168	Eastern Analytical	54.6	55.3	0.7	0.015			
M93-19	37169	Eastern Analytical	55.3	56.3	1.0	0.050			
M93-19	37170	Eastern Analytical	56.3	57.0	0.7	0.071			
M93-19	37171	Eastern Analytical	57.0	57.3	0.3	0.003			
M93-19	37172	Eastern Analytical	57.3	58.3	1.0	0.104			
M93-19	37173	Eastern Analytical	61.2	61.7	0.5	0.003			
M93-19	37174	Eastern Analytical	61.7	62.4	0.7	0.003			
M93-19	37175	Eastern Analytical	62.4	63.0	0.6	0.003			
M93-19	37176	Eastern Analytical	63.0	63.5	0.5	0.003			
M93-19	37177	Eastern Analytical	63.5	64.5	1.0	1.830			
M93-19	37178	Eastern Analytical	64.5	65.2	0.7	1.560			
M93-19	37179	Eastern Analytical	65.2	65.7	0.5	0.003			
M93-19	37180	Eastern Analytical	65.7	66.9	1.2	0.790			
M93-19	37181	Eastern Analytical	66.9	67.9	1.0	0.010			
M93-19	37182	Eastern Analytical	68.2	69.9	1.7	0.030			
M93-19	37183	Eastern Analytical	69.6	70.4	0.8	0.003			
M93-19	37184	Eastern Analytical	70.4	71.5	1.1	0.003			
M93-19	37185	Eastern Analytical	71.9	72.3	0.4	0.003			
M93-19	37186	Eastern Analytical	76.7	77.0	0.3	0.003			
M93-19	37187	Eastern Analytical	77.8	78.8	1.0	0.003			
M93-19	37188	Eastern Analytical	78.8	79.4	0.6	0.003			
M93-19	37189	Eastern Analytical	81.3	82.3	1.0	0.003			
M93-19	37190	Eastern Analytical	82.3	83.2	0.9	0.011			
M93-19	37191	Eastern Analytical	85.4	86.4	1.0	0.220			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-19	37192	Eastern Analytical	86.4	87.4	1.0	0.003			
M93-19	37193	Eastern Analytical	87.4	88.4	1.0	0.003			
M93-19	37194	Eastern Analytical	88.4	89.4	1.0	0.003			
M93-19	37195	Eastern Analytical	89.4	90.4	1.0	0.003			
M93-19	37196	Eastern Analytical	92.4	93.4	1.0	0.003			
M93-19	37197	Eastern Analytical	93.4	94.4	1.0	0.021			
M93-19	37198	Eastern Analytical	99.4	100.4	1.0	0.003			
M93-19	37199	Eastern Analytical	100.4	101.4	1.0	0.003			
M93-19	37200	Eastern Analytical	101.4	102.6	1.2	0.003			
M93-19	37201	Eastern Analytical	102.6	103.3	0.7	0.003			
M93-19	37202	Eastern Analytical	103.5	104.5	1.0	0.104			
M93-19	37204	Eastern Analytical	105.5	106.6	1.1	0.090			
M93-19	37205	Eastern Analytical	106.8	107.3	0.5	0.003			
M93-19	37206	Eastern Analytical	110.7	111.0	0.3	0.003			
M93-19	37207	Eastern Analytical	111.0	111.8	0.8	0.003			
M93-19	37208	Eastern Analytical	112.7	113.4	0.7	0.003			
M93-19	37209	Eastern Analytical	113.4	113.8	0.4	0.003			
M93-19	37210	Eastern Analytical	113.8	114.8	1.0	0.003			
M93-19	37211	Eastern Analytical	114.8	115.8	1.0	0.003			
M93-19	37212	Eastern Analytical	115.8	116.4	0.6	0.003			
M93-19	37213	Eastern Analytical	116.4	117.6	1.2	0.003			
M93-19	37214	Eastern Analytical	128.0	128.6	0.6	0.003			
M93-19	37215	Eastern Analytical	148.3	149.3	1.0	0.003			
M93-19	37216	Eastern Analytical	149.3	150.3	1.0	0.003			
M93-19	37217	Eastern Analytical	150.3	151.3	1.0	0.003			
M93-19	37218	Eastern Analytical	151.3	152.8	1.5	0.380			
M93-19	37219	Eastern Analytical	152.8	153.4	0.6	0.003			
M93-19	37220	Eastern Analytical	153.4	154.1	0.7	0.003			
M93-19	37221	Eastern Analytical	154.1	155.1	1.0	0.003			
M93-19	37222	Eastern Analytical	155.1	156.4	1.3	0.003			
M93-20	37301	Eastern Analytical	4.3	6.1	1.8	0.003			
M93-20	37302	Eastern Analytical	6.1	7.1	1.0	0.008			
M93-20	37303	Eastern Analytical	7.1	8.1	1.0	0.044			
M93-20	37304	Eastern Analytical	15.4	16.4	1.0	0.788			
M93-20	37305	Eastern Analytical	16.4	17.4	1.0	0.098			
M93-20	37306	Eastern Analytical	17.4	18.6	1.2	0.230			
M93-20	37307	Eastern Analytical	19.9	20.9	1.0	0.032			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-20	37308	Eastern Analytical	20.9	22.2	1.3	0.003			
M93-20	37309	Eastern Analytical	31.9	32.6	0.7	0.003			
M93-20	37310	Eastern Analytical	36.9	37.5	0.6	0.276			
M93-20	37223	Eastern Analytical	44.3	44.9	0.6	0.224			
M93-20	37311	Eastern Analytical	44.9	45.9	1.0	0.003			
M93-20	37312	Eastern Analytical	45.9	47.0	1.1	0.003			
M93-20	37224	Eastern Analytical	47.0	48.0	1.0	0.050			
M93-20	37225	Eastern Analytical	48.0	49.0	1.0	1.030			
M93-20	37226	Eastern Analytical	49.0	50.0	1.0	0.830			
M93-20	37227	Eastern Analytical	50.0	50.8	0.8	1.610			
M93-20	37228	Eastern Analytical	50.8	51.2	0.4	0.003			
M93-20	37229	Eastern Analytical	51.2	51.7	0.5	2.090			
M93-20	37230	Eastern Analytical	51.7	52.7	1.0	0.003			
M93-20	37231	Eastern Analytical	52.7	53.7	1.0	0.003			
M93-20	37232	Eastern Analytical	53.7	54.7	1.0	0.003			
M93-20	37233	Eastern Analytical	54.7	55.7	1.0	0.760			
M93-20	37234	Eastern Analytical	55.7	56.1	0.4	0.130			
M93-20	37235	Eastern Analytical	56.1	56.5	0.4	0.003			
M93-20	37236	Eastern Analytical	56.5	57.5	1.0	0.500			
M93-20	37237	Eastern Analytical	57.5	58.5	1.0	0.156			
M93-20	37238	Eastern Analytical	58.5	59.5	1.0	0.003			
M93-20	37239	Eastern Analytical	59.5	60.5	1.0	0.239			
M93-20	37240	Eastern Analytical	60.5	61.5	1.0	0.098			
M93-20	37241	Eastern Analytical	61.5	62.5	1.0	0.152			
M93-20	37242	Eastern Analytical	62.5	63.5	1.0	0.315			
M93-20	37243	Eastern Analytical	63.5	64.5	1.0	0.093			
M93-20	37244	Eastern Analytical	64.5	65.0	0.5	0.041			
M93-21	37314	Eastern Analytical	4.9	5.9	1.0	0.003			
M93-21	37315	Eastern Analytical	27.5	28.1	0.6	0.003			
M93-21	37316	Eastern Analytical	38.9	40.3	1.4	0.003			
M93-21	37317	Eastern Analytical	41.9	42.9	1.0	0.003			
M93-21	37318	Eastern Analytical	42.9	43.2	0.3	0.010			
M93-21	37319	Eastern Analytical	43.2	43.8	0.6	0.273			
M93-21	37320	Eastern Analytical	43.8	44.8	1.0	0.027			
M93-21	37321	Eastern Analytical	44.8	45.8	1.0	0.003			
M93-21	37322	Eastern Analytical	49.2	50.4	1.2	4.380			
M93-21	37255	Eastern Analytical	50.8	51.8	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-21	37258	Eastern Analytical	52.6	53.1	0.5	0.003			
M93-21	37323	Eastern Analytical	53.0	54.0	1.0	0.705			
M93-21	37324	Eastern Analytical	54.0	55.0	1.0	0.360			
M93-21	37325	Eastern Analytical	56.6	57.0	0.4	0.159			
M93-21	37256	Eastern Analytical	65.8	66.2	0.4	0.042			
M93-21	37257	Eastern Analytical	67.4	68.1	0.7	0.003			
M93-21	37259	Eastern Analytical	71.6	72.1	0.5	0.018			
M93-21	37260	Eastern Analytical	72.1	72.6	0.5	0.003			
M93-21	37261	Eastern Analytical	72.6	73.1	0.5	0.003			
M93-21	37326	Eastern Analytical	73.7	74.7	1.0	0.003			
M93-21	37262	Eastern Analytical	75.3	76.0	0.7	0.003			
M93-21	37263	Eastern Analytical	76.0	76.3	0.3	0.003			
M93-21	37264	Eastern Analytical	76.3	77.3	1.0	0.175			
M93-21	37265	Eastern Analytical	77.3	77.8	0.5	0.003			
M93-21	37327	Eastern Analytical	78.2	79.3	1.1	0.003			
M93-21	37328	Eastern Analytical	81.1	82.0	0.9	0.003			
M93-21	37329	Eastern Analytical	82.0	83.0	1.0	0.610			
M93-21	37330	Eastern Analytical	83.3	84.2	0.9	0.022			
M93-21	37331	Eastern Analytical	84.7	85.7	1.0	0.097			
M93-21	37332	Eastern Analytical	85.7	86.7	1.0	1.820			
M93-21	37333	Eastern Analytical	86.7	87.8	1.1	0.038			
M93-21	37334	Eastern Analytical	87.8	88.8	1.0	0.740			
M93-21	37335	Eastern Analytical	88.8	89.8	1.0	0.183			
M93-21	37336	Eastern Analytical	89.8	90.8	1.0	0.009			
M93-21	37337	Eastern Analytical	90.8	91.8	1.0	0.099			
M93-21	37338	Eastern Analytical	91.8	92.2	0.4	0.140			
M93-21	37339	Eastern Analytical	92.2	92.7	0.5	0.003			
M93-22	37340	Eastern Analytical	26.4	26.9	0.5	0.003			
M93-22	37341	Eastern Analytical	32.1	33.1	1.0	0.023			
M93-22	37342	Eastern Analytical	47.1	48.1	1.0	0.003			
M93-22	37343	Eastern Analytical	62.1	63.1	1.0	0.086			
M93-22	37344	Eastern Analytical	63.1	64.1	1.0	0.154			
M93-22	37345	Eastern Analytical	64.1	65.4	1.3	0.411			
M93-22	37346	Eastern Analytical	74.5	75.5	1.0	0.016			
M93-22	37347	Eastern Analytical	75.5	76.5	1.0	0.003			
M93-22	37348	Eastern Analytical	77.0	78.0	1.0	0.009			
M93-22	37349	Eastern Analytical	78.0	78.9	0.9	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-22	37350	Eastern Analytical	79.2	79.4	0.2	0.013			
M93-22	37351	Eastern Analytical	82.5	83.5	1.0	0.003			
M93-22	37352	Eastern Analytical	83.5	84.5	1.0	0.003			
M93-23	37353	Eastern Analytical	7.3	8.0	0.7	0.050			
M93-23	37354	Eastern Analytical	11.6	12.6	1.0	0.003			
M93-23	37355	Eastern Analytical	12.6	13.6	1.0	0.003			
M93-23	37356	Eastern Analytical	13.6	14.6	1.0	0.034			
M93-23	37357	Eastern Analytical	17.5	18.8	1.3	0.029			
M93-23	37358	Eastern Analytical	28.1	29.1	1.0	0.003			
M93-23	37359	Eastern Analytical	29.1	30.6	1.5	0.193			
M93-23	37360	Eastern Analytical	30.6	31.5	0.9	0.262			
M93-23	37361	Eastern Analytical	31.5	32.0	0.5	0.003			
M93-23	37362	Eastern Analytical	36.2	37.1	0.9	0.103			
M93-23	37363	Eastern Analytical	38.2	38.7	0.5	0.022			
M93-23	37364	Eastern Analytical	39.7	40.7	1.0	0.523			
M93-23	37365	Eastern Analytical	40.7	41.4	0.7	0.358			
M93-23	37366	Eastern Analytical	42.0	42.3	0.3	0.249			
M93-23	37367	Eastern Analytical	43.0	43.6	0.6	0.202			
M93-23	37368	Eastern Analytical	44.5	45.0	0.5	2.850			
M93-23	37369	Eastern Analytical	45.0	46.0	1.0	0.134			
M93-23	37370	Eastern Analytical	46.0	47.0	1.0	0.330			
M93-23	37371	Eastern Analytical	47.4	47.9	0.5	0.038			
M93-23	37372	Eastern Analytical	47.9	48.1	0.2	0.294			
M93-23	37373	Eastern Analytical	48.6	49.6	1.0	0.026			
M93-23	37374	Eastern Analytical	67.8	68.8	1.0	0.014			
M93-23	37375	Eastern Analytical	68.8	69.7	0.9	0.751			
M93-24	37376	Eastern Analytical	114.7	115.3	0.6	0.079			
M93-24	37377	Eastern Analytical	128.9	129.3	0.4	0.103			
M93-24	37268	Eastern Analytical	152.1	152.6	0.5	0.003			
M93-24	37269	Eastern Analytical	152.6	153.6	1.0	0.011			
M93-24	37270	Eastern Analytical	153.6	154.6	1.0	0.430			
M93-24	37271	Eastern Analytical	154.6	155.6	1.0	0.840			
M93-24	37378	Eastern Analytical	157.1	157.6	0.5	0.096			
M93-24	37273	Eastern Analytical	166.2	166.7	0.5	0.003			
M93-24	37379	Eastern Analytical	166.7	167.7	1.0	1.490			
M93-24	37274	Eastern Analytical	167.7	168.7	1.0	0.003			
M93-24	37272	Eastern Analytical	173.4	174.4	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-24	37380	Eastern Analytical	189.8	190.8	1.0	0.060			
M93-24	37381	Eastern Analytical	194.7	195.7	1.0	0.087			
M93-24	37382	Eastern Analytical	195.7	196.7	1.0	0.112			
M93-24	37383	Eastern Analytical	196.7	197.7	1.0	0.137			
M93-24	37384	Eastern Analytical	197.7	198.7	1.0	0.279			
M93-24	37385	Eastern Analytical	198.7	199.7	1.0	0.407			
M93-24	37386	Eastern Analytical	199.7	200.7	1.0	0.043			
M93-24	37387	Eastern Analytical	200.7	201.7	1.0	1.139			
M93-24	37388	Eastern Analytical	201.7	202.7	1.0	0.019			
M93-24	37389	Eastern Analytical	202.7	203.7	1.0	1.060			
M93-24	37390	Eastern Analytical	208.4	208.9	0.5	0.910			
M93-24	37391	Eastern Analytical	210.4	211.4	1.0	1.630			
M93-24	37392	Eastern Analytical	213.8	214.8	1.0	0.397			
M93-24	37393	Eastern Analytical	214.8	215.8	1.0	2.250			
M93-24	37394	Eastern Analytical	215.8	216.8	1.0	0.223			
M93-24	37395	Eastern Analytical	216.8	217.8	1.0	0.008			
M93-24	37396	Eastern Analytical	217.8	218.8	1.0	1.360			
M93-24	37397	Eastern Analytical	218.8	219.8	1.0	1.610			
M93-24	37398	Eastern Analytical	219.8	220.8	1.0	11.310			
M93-24	37399	Eastern Analytical	220.8	221.8	1.0	0.372			
M93-24	37400	Eastern Analytical	221.8	222.8	1.0	0.252			
M93-24	37245	Eastern Analytical	222.8	223.8	1.0	0.054			
M93-24	37246	Eastern Analytical	223.8	224.8	1.0	0.023			
M93-24	37247	Eastern Analytical	224.8	225.8	1.0	0.547			
M93-24	37248	Eastern Analytical	225.8	226.8	1.0	0.207			
M93-24	37249	Eastern Analytical	226.8	227.8	1.0	0.810			
M93-24	37250	Eastern Analytical	227.8	228.2	0.4	0.013			
M93-24	37251	Eastern Analytical	228.2	229.4	1.2	0.090			
M93-24	37252	Eastern Analytical	229.4	230.0	0.6	0.003			
M93-24	37253	Eastern Analytical	230.0	231.0	1.0	0.059			
M93-24	37254	Eastern Analytical	231.0	231.5	0.5	0.023			
M93-25	25001	Eastern Analytical	4.4	5.4	1.0	0.003			
M93-25	25002	Eastern Analytical	9.2	9.6	0.4	0.003			
M93-25	25003	Eastern Analytical	9.6	10.8	1.2	0.042			
M93-25	25004	Eastern Analytical	10.8	11.2	0.4	0.003			
M93-25	25005	Eastern Analytical	12.2	12.8	0.6	0.003			
M93-25	25006	Eastern Analytical	13.9	14.9	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-25	25007	Eastern Analytical	17.1	18.4	1.3	0.003			
M93-25	25008	Eastern Analytical	25.2	26.5	1.3	0.003			
M93-25	25009	Eastern Analytical	26.5	27.5	1.0	0.003			
M93-25	25010	Eastern Analytical	27.5	28.6	1.1	0.003			
M93-25	25011	Eastern Analytical	30.9	31.7	0.8	0.003			
M93-25	25012	Eastern Analytical	39.0	39.8	0.8	0.003			
M93-25	25013	Eastern Analytical	43.6	44.6	1.0	0.003			
M93-25	25014	Eastern Analytical	60.1	61.2	1.1	0.003			
M93-25	25015	Eastern Analytical	124.5	126.0	1.5	0.003			
M93-25	25016	Eastern Analytical	158.1	158.6	0.5	0.038			
M93-25	25017	Eastern Analytical	168.8	169.1	0.3	0.910			
M93-25	25018	Eastern Analytical	182.5	183.0	0.5	0.003			
M93-25	25019	Eastern Analytical	187.0	187.9	0.9	0.003			
M93-25	25020	Eastern Analytical	196.9	197.4	0.5	0.003			
M93-25	25021	Eastern Analytical	197.4	198.4	1.0	0.003			
M93-25	25022	Eastern Analytical	198.4	199.4	1.0	0.370			
M93-25	25023	Eastern Analytical	199.4	200.4	1.0	0.680			
M93-25	25025	Eastern Analytical	212.4	212.8	0.4	0.003			
M93-25	25026	Eastern Analytical	212.8	213.2	0.4	0.003			
M93-25	25027	Eastern Analytical	224.2	225.2	1.0	0.003			
M93-25	25028	Eastern Analytical	225.2	226.2	1.0	0.037			
M93-25	25029	Eastern Analytical	226.2	227.2	1.0	0.167			
M93-25	25030	Eastern Analytical	230.8	231.1	0.3	10.670			
M93-25	25032	Eastern Analytical	231.1	231.5	0.4	0.003			
M93-25	25033	Eastern Analytical	231.5	232.5	1.0	0.057			
M93-25	25034	Eastern Analytical	233.0	233.6	0.6	0.003			
M93-25	25035	Eastern Analytical	235.8	236.8	1.0	0.003			
M93-25	25036	Eastern Analytical	237.0	238.3	1.3	0.003			
M93-25	25037	Eastern Analytical	239.0	239.9	0.9	0.018			
M93-25	25038	Eastern Analytical	240.2	241.2	1.0	0.003			
M93-25	25039	Eastern Analytical	241.2	242.2	1.0	0.003			
M93-25	25040	Eastern Analytical	242.2	242.5	0.3	1.120			
M93-25	25041	Eastern Analytical	242.5	243.3	0.8	0.003			
M93-25	25042	Eastern Analytical	243.3	243.6	0.3	0.112			
M93-25	25043	Eastern Analytical	262.2	262.7	0.5	0.410			
M93-25	25044	Eastern Analytical	262.7	263.7	1.0	0.100			
M93-25	25045	Eastern Analytical	263.7	264.7	1.0	0.003			

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-25	25046	Eastern Analytical	264.7	265.6	0.9	0.003			
M93-25	25047	Eastern Analytical	265.6	266.2	0.6	0.340			
M93-25	25048	Eastern Analytical	266.2	267.2	1.0	0.143			
M93-25	25049	Eastern Analytical	267.2	268.2	1.0	0.037			
M93-25	25050	Eastern Analytical	268.2	269.2	1.0	0.250			
M93-25	25051	Eastern Analytical	269.2	270.2	1.0	0.003			
M93-25	25052	Eastern Analytical	271.6	272.6	1.0	0.003			
M93-25	25053	Eastern Analytical	274.4	275.4	1.0	0.003			
M93-25	25054	Eastern Analytical	275.8	276.8	1.0	0.260			
M93-25	25055	Eastern Analytical	276.8	277.8	1.0	0.030			
M93-25	25056	Eastern Analytical	277.8	278.8	1.0	0.003			
M93-25	25057	Eastern Analytical	278.8	280.8	2.0	0.003			
M93-25	25058	Eastern Analytical	283.0	284.0	1.0	0.003			
M93-25	25059	Eastern Analytical	284.0	285.0	1.0	0.380			
M93-25	25060	Eastern Analytical	290.5	292.0	1.5	0.003			
M93-25	25061	Eastern Analytical	292.8	293.3	0.5	0.003			
M93-26	25062	Eastern Analytical	29.8	30.8	1.0	0.003			
M93-26	25063	Eastern Analytical	30.8	31.8	1.0	0.003			
M93-26	25064	Eastern Analytical	43.5	44.7	1.2	0.224			
M93-26	25065	Eastern Analytical	51.6	52.6	1.0	0.055			
M93-26	25066	Eastern Analytical	57.6	58.6	1.0	0.079			
M93-26	25067	Eastern Analytical	61.0	62.0	1.0	0.014			
M93-26	25068	Eastern Analytical	161.0	162.0	1.0	0.003	0.002	0.002	0.200
M93-26	25069	Eastern Analytical	162.0	163.0	1.0	0.024	0.008	0.003	0.200
M93-26	25070	Eastern Analytical	163.0	164.0	1.0	0.003	0.004	0.003	0.200
M93-26	25071	Eastern Analytical	285.0	286.0	1.0	0.324			
M93-26	25072	Eastern Analytical	287.7	288.7	1.0	0.044			
M93-26	25073	Eastern Analytical	300.0	301.0	1.0	0.015			
M93-26	25074	Eastern Analytical	302.0	303.0	1.0	0.079			
M93-26	25075	Eastern Analytical	307.4	308.4	1.0	0.003			
M93-26	25076	Eastern Analytical	311.2	311.7	0.5	0.003			
M93-27	25077	Eastern Analytical	16.4	17.4	1.0	0.003	0.005	0.005	0.200
M93-27	25078	Eastern Analytical	19.5	20.0	0.5	0.003	0.009	0.005	0.200
M93-27	25079	Eastern Analytical	21.7	22.1	0.4	0.003	0.007	0.009	0.200
M93-27	25080	Eastern Analytical	22.1	22.6	0.5	0.003	0.004	0.017	0.200
M93-27	25081	Eastern Analytical	22.6	23.2	0.6	0.003	0.005	0.010	0.200
M93-27	25082	Eastern Analytical	23.2	24.2	1.0	0.035	0.006	0.150	0.200

Big Bear Property Detailed Drillhole Assay Results

HOLE	Sample Number	LAB	FROM (m)	TO (m)	LENGTH (m)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)
M93-27	25083	Eastern Analytical	24.2	25.2	1.0	0.003	0.008	0.013	0.200
M93-27	25084	Eastern Analytical	25.2	26.2	1.0	0.074	0.050	0.053	0.200
M93-27	25085	Eastern Analytical	26.2	27.2	1.0	0.054	0.027	0.044	0.200
M93-27	25086	Eastern Analytical	27.2	28.2	1.0	0.174	0.050	0.170	0.900
M93-27	25087	Eastern Analytical	28.2	29.2	1.0	0.430	0.520	0.340	9.600
M93-27	25088	Eastern Analytical	29.2	29.9	0.7	0.003	0.010	0.009	0.200
M93-27	37275	Eastern Analytical	33.8	34.8	1.0	0.003	0.009	0.004	0.200
M93-27	37276	Eastern Analytical	38.3	39.3	1.0	0.084	0.012	0.003	0.200
M93-27	37277	Eastern Analytical	39.3	40.4	1.1	0.137	0.015	0.003	0.200
M93-27	37278	Eastern Analytical	40.4	41.6	1.2	0.550	0.005	0.004	0.200
M93-27	37279	Eastern Analytical	41.6	42.1	0.5	0.081	0.003	0.002	0.200
M93-27	37280	Eastern Analytical	55.3	56.0	0.7	0.180	0.002	0.001	0.200
M93-27	37281	Eastern Analytical	78.1	79.1	1.0	0.003	0.006	0.002	0.200
M93-27	37282	Eastern Analytical	138.2	139.2	1.0	0.003	0.002	0.001	0.200
M93-27	37283	Eastern Analytical	221.2	222.5	1.3	0.003	0.013	0.001	0.200
M93-28	37284	Eastern Analytical	7.6	8.6	1.0	0.003	0.007	0.003	0.300
M93-28	37285	Eastern Analytical	8.6	9.2	0.6	0.003	0.001	0.002	0.300
M93-28	37286	Eastern Analytical	15.7	16.1	0.4	0.003	0.009	0.003	0.300
M93-28	37287	Eastern Analytical	29.3	29.9	0.6	0.003	0.009	0.006	0.200
M93-28	37288	Eastern Analytical	44.8	45.4	0.6	0.003	0.006	0.007	0.200
M93-28	37289	Eastern Analytical	47.4	48.0	0.6	0.003	0.005	0.005	0.200
M93-28	37290	Eastern Analytical	50.4	50.9	0.5	0.003	0.011	0.007	0.400
M93-28	37291	Eastern Analytical	52.1	52.4	0.3	0.003	0.007	0.005	0.200
M93-28	37292	Eastern Analytical	52.8	53.2	0.4	0.003	0.004	0.005	0.200
M93-28	37293	Eastern Analytical	54.8	55.8	1.0	0.003	0.009	0.006	0.200
M93-28	37294	Eastern Analytical	55.8	56.8	1.0	0.003	0.005	0.006	0.200
M93-28	37295	Eastern Analytical	56.8	57.8	1.0	0.028	0.008	0.007	0.200
M93-28	37296	Eastern Analytical	57.8	58.8	1.0	0.018	0.014	0.007	0.300
M93-28	37297	Eastern Analytical	58.8	59.4	0.6	0.003	0.005	0.002	0.200