

REA GOLD PROPOSED DRILL HOLES

<u>Drill Hole #</u>	<u>Location</u>	<u>Depth</u>	<u>Collar Dip/Strike</u>
P1	95+57NW, 6+45NE	175m	-70°/225°
P2	95+30NW, 6+45NE	200m	-85°/215°
P3	95+84NW, 6+30NE	200m	-78°/225°
P4	96+00NW, 6+10NE	165m	-65°/225°
P5	96+25NW, 6+70NE	210m	-68°/225°
P6	96+25NW, 6+70NE	215m	-78°/225°
P7	96+25NW, 6+70NE	235m	-90°
P8	96+50NW, 5+70NE	105m	-68°/225°
P9	96+50NW, 5+70NE	120m	-90°/225°
P10	96+50NW, 7+46NE	265m	-57°
P11	96+50NW, 7+46NE	275m	-76°/225°
P12	96+95NW, 6+70NE	170m	-60°/225°
P13	96+95NW, 6+72NE	190m	-78°/225°
P14	96+95NW, 6+72NE	210m	-85°/225°
P15	97+40NW, 5+34NE	50m	-50°/225°
P16	97+40NW, 5+34NE	60m	90°
P17	97+40NW, 6+25NE	140m	-58°/225°
P18	97+40NW, 6+25NE	100m	-84°/225°
P19	97+40NW, 6+75NE	140m	-76°
P19A	97+40NW, 6+75NE	160m	-90°
P20	97+90NW, 5+43NE	50m	-49°/225°
P20A	97+90NW, 5+43NE	60m	-90°
P21	97+90NW, <del>6+80NE</del> 6+37NE	<del>125m</del> 135m	<del>-80°/220°</del> -56°
P22	97+89.5NW, 6+80NE	125m	-80°/220°

<u>Drill Hole #</u>	<u>Location</u>	<u>Depth</u>	<u>Collar Dip/Strike</u>
P23A	98+20NW, 6+00NE	80m	-90°
P23	98+25NW, 6+85NE	135m	-62°/225°
P24	98+25NW, 6+85NE	150m	-82°/225°
P25	98+65NW, 5+63NE	50m	-80°/225°
P26	98+65NW, 6+16NE	100m	-65°
P26A	98+65NW, 6+16NE	110m	-90°
P27	98+55NW, 6+95NE	150m	-85°/225°
P28	99+00NW, 5+79NE	45m	-90°
P29	99+00NW, 6+66NE	105m	-50°/225°
P29A	99+00NW, 6+66NE	110m	-70°
P30	99+00NW, 6+66NE	125m	-90°
P30A	99+35NW, 6+13NE	50m	-50°
P31	99+35NW, 6+13NE	70m	-90°
P31A	99+35NW, 6+65NE	100m	-74°
P32	99+75NW, 5+99NE	30m	-90°
P33	99+75NW, 6+31NE	60m	-90°
P34	100+10NW, 6+44NW	?	
P35	100+07NW, 6+44NE	75m	-90°
P36	100+50NW, 6+00NE	25m	-90°
P37	100+50NW, 6+90NE	90m	-50°/225°
P38	100+50NW, 6+90NE	95m	-90°
P39	100+50NW, 6+20NE	45m	-90°
P100	97+00NW, 5+21NE	60m	-53°
P101	97+00NW, 5+21NE	70m	-90°
P102	98+25NW, 5+48NE	50m	-50°
P103	98+25NW, 5+48NE	60m	-90°
P104	99+00NW, 5+79NE	30m	-45°
P105	99+25NW, 5+86NE	25m	-60°
P106	98+65NW, 5+42NE	25m	-80°
P107	98+40NW, 5+42NE	25m	-80°

Provisional on  
P34, P33, P32

Drilling Priority

Machine A

P23  
P24  
P22  
P19  
P19A  
P12  
P13  
P14  
P21  
P17  
P18  
P8  
P9

Machine B

P23A  
P102  
P103  
P107  
P106  
P25  
P26  
P26A  
P104  
P28  
P29  
P29A  
P30  
P105  
P30A  
P31  
P31A  
P32  
P33  
P34 and or if necessary

Then first available machine to top of hill to drill as many of the following as possible.

P3  
P4  
P5  
P6  
P7  
P10  
P11  
P1  
P2