

TABLE 1: PROPOSED MONITORING PROGRAM

Monitoring Point	Physical Parameters	Frequency
Surface of tailings pond water	Distance below spillway elevation	Weekly
KR04(N3), KR05(S2), KR08, KR13	Flow	June, August, October
Piezometers	Height of water within dams	Bi-Monthly
Monitoring Point	Chemical Parameter	Frequency
KR-01	Metals, Routine Chemistry	Monthly
KR-04 (N2)	Metals, Routine Chemistry	Bi-weekly
KR-04 (N3)	Metals, Routine Chemistry	Bi-weekly
KR-05 (S1)	Metals, Routine Chemistry	Bi-weekly
KR-05 (S2)	Metals, Routine Chemistry	Bi-weekly
KR-08	Metals, Routine Chemistry	Monthly
KR-09	Metals, Routine Chemistry	Monthly
KR-10	Metals, Routine Chemistry	Monthly
KR-11	Metals, Routine Chemistry	Monthly
KR-12	Metals, Routine Chemistry	Monthly
KR-13	Metals, Routine Chemistry	Monthly
KR-14	Metals, Routine Chemistry	Monthly
KR-15	Metals, Routine Chemistry	Monthly
KR-16	Metals, Routine Chemistry	Monthly
P90-7A	Metals, Routine Chemistry	Monthly
P90-7B	Metals, Routine Chemistry	Monthly
P90-7C	Metals, Routine Chemistry	Monthly
P90-8	Metals, Routine Chemistry	Monthly
P90-9	Metals, Routine Chemistry	Monthly
P96-11A	Metals, Routine Chemistry	Monthly
P96-11B	Metals, Routine Chemistry	Monthly
P96-11C	Metals, Routine Chemistry	Monthly
P96-12A	Metals, Routine Chemistry	Monthly
P96-12B	Metals, Routine Chemistry	Monthly
P96-12C	Metals, Routine Chemistry	Monthly

QZ04-063
Exhibit 8.1.2

YWB QZ04-063

-04- 1 2 2007

EXHIBIT 8.1.2



TABLE 2: PROPOSED ADDITIONAL MONITORING PROGRAM – DURING DISCHARGE

Monitoring Point	Physical Parameters	Frequency
Surface of tailings pond water	Distance below spillway elevation	Daily
Outflow point at end of pipe	Flow rate of discharge	Daily
KR08, KR13	Flow within Cache Creek	Weekly
Monitoring Point	Chemical Parameter	Frequency
KR-01	Metals, Routine Chemistry	Bi-weekly
KR-08	Metals, Routine Chemistry	Bi-weekly
KR-09	Metals, Routine Chemistry	Bi-weekly
KR-09a (end of pipe)	Metals, Routine Chemistry	Bi-weekly
KR-10	Metals, Routine Chemistry	Bi-weekly
KR-11	Metals, Routine Chemistry	Bi-weekly
KR-12	Metals, Routine Chemistry	Bi-weekly
KR-13	Metals, Routine Chemistry	Bi-weekly

QZ04-063
Exhibit 8.1.2

YWB QZ04-063

-04- 12 2007

EXHIBIT 8.1.2

