

May 10, 2007

Yukon Water Board
Suite 106 – 419 Range Road
Whitehorse, Yukon Y1A 3V1

Re: QZ04-065 Wolverine Project – Exhibit 8.1.2

Provided below are the UTM coordinates (NAD83, Zone 09V) for groundwater monitoring well locations presented in Exhibit 1.6.11, Figure 58.1 and Exhibit 1.6.4, Figure 37.14.

Groundwater Monitoring Well Location Coordinates

Location Description	Station Name	Easting (m)	Northing (m)	Ground Elevation (m)
Airstrip East	MW05-6	441561	6809507	1344
Airstrip North	MW05-1A	440643	6810020	1331
Airstrip North	MW05-1B	440642	6810021	1331
Tailings Facility - SW	MW05-2A	442285	6808037	1294
Tailings Facility - SW	MW05-2B	442285	6808037	1294
Mine	MW05-3A	439837	6810758	1334
Mine	MW05-3B	439836	6810758	1334
Mine	MW05-4A	440076	6810553	1338
Mine	MW05-4B	440076	6810553	1338
Mine	MW05-5A	439617	6810926	1332
Mine	MW05-5B	439618	6810926	1332
Mine	MW06-08D	439338	6811201	1340
Mine	MW06-08M	439343	6811197	1340
Mine	MW06-08S	439349	6811193	1340
Mine	MW06-09M	439967	6810547	1341
Mine	MW06-10M	439980	6810674	1341
Mine	MW06-10S	439975	6810678	1341
Mine	MW06-11S	439733	6810827	1332
Mine	MW06-12S	440200	6810468	1339
Tailings Facility - DS	MW05-7	442540	6808128	1284
Seepage Dam - DS	MW07-2*	442554	6807954	1272
Tailings Facility - US	MW07-3*	442145	6808820	1320

*Note: final coordinates to be verified and provided following well installation; existing nested well location MW05-02 (Figure 58.1) is the same as well location as MW07-01 (Figure 37.14).

Yours truly,
YUKON ZINC CORPORATION

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