

## **APPENDIX G**

## **EIA Submission Errata**

Table 5.5 of the Mine Waste and Water Quality report

"General Site Plan" Figure in the Project Alternatives Report



There was an error in rock and till volumes calculated from tonnages in **Table 5.5** of the **Mine Waste and Water Quality report**. A revised table is provided below.

## 5.5: Estimated Waste Rock Quantities - Portage Rock Storage Facility

Item	Tonnes Rock	Tonnes Till	Volume Rock (m³)	Volume Till (m³)
Total waste rock and overburden produced from Portage and Goose Island pit	104,920,000	9,164,000	55,221,000	5,390,000
Less: Waste rock back into pit (Goose Island and Portage areas combined) <sup>1</sup>	31,600,000		16,600,000	-
Less: Waste rock and overburden used for construction, including dikes, Vault road, road surfacing, and tailings and dike				
capping	15,602,800	1,056,000	8,212,000	621,000
Waste rock and overburden to be stored in Portage Rock storage facility	57,717,200	8,108,000	30,409,000	4,769,000

Note: 1. Material balance table based on revised production forecast schedule provided by AMEC (March, 2005).



## MEADOWBANK GOLD PROJECT ENVIRONMENTAL IMPACT STATEMENT

In the Project Alternatives report, the "General Site Plan" figure was distorted.

A replacement copy of this figure is provided on the following page.

