



¹ The gold equivalent gram x metre plot (AuEQ g x m) presented as Figure 1 is for the purpose of illustrating AuEQ grade of an intersection multiplied by true thickness. A method commonly used in the gold industry. AuEQ grade is calculated using the following \$A metal prices: Ag \$26.8/oz, Cu, \$7500/t, Pb \$1800/t, Zn \$1800/t and Au \$1540/oz. These are calculated by gross \$ value of any Ag+Cu+Pb+Zn in drill intersections divided by the value of gold (\$49.5/g). All AuEQ values have not taken into account metallurgical recoveries, smelter or refining charges etc.

