

DRAFT

Outline
Vangorda Plateau Development Presentation *Mid-Late Feb.*

Audience:

Government Regulatory Agencies
Government Mineral Development Agencies

- 1.0 Purpose of Presentation (Robert)
- 2.0 What and where of the various Anvil Range deposits ie: location, "simple" geological description, size, grade, comparison with Faro and other recently developed deposits. (Gregg)
- 3.0 Metallurgy - comparison with Faro and implications for Faro mill. (Gregg)
- 4.0 Exploration and Development to date. (Gregg)
- 5.0 General Development Plan (Kevin)
 1. Use surplus equipment and manpower from Faro.
 2. Maintain constant feed to concentrator.
 3. Production schedule - Vangorda
 - Grum *Stacked bar charts = total mined*
 - Faro *- mill feed*
- 6.0 Mining Plan, Pit Design, Waste Dumps and Site Abandonment
 - Vangorda *drawings.*
 - Grum
- 7.0 Infrastructure (Kevin)
 - 7.1 Ore Haul - haul road location and design
 - transport units
 - construction method
 - traffic forecast
 - 7.2 Power SUPPLY
 - 7.3 Vangorda Creek Diversion
 - purpose
 - location
 - design parameters
 - abandonment
 - 7.3 Buildings
- 8.0 Manpower requirements (Kevin) *Bar chart.*
 - Faro only vs. Faro + Vangorda + Grum
- 9.0 Development Schedule (Kevin)
 - 1987 - 1989

10.0 Environmental Work (Robert)

- Baseline information compiled todate
- Environmental program 1987-88