



003540

## INTER-OFFICE MEMORANDUM

**DATE:** June 12, 1996 Updated June 14th  
**TO:** File  
**FROM:** Dick  
**SUBJECT:** Diamond Drilling this Year - 1996  
**cc:**

---

In order to determine the number of core racks and core boxes needed for 1996, the number of metres or feet to be drilled must be known. As an approximate number, the following projects and their drilling requirements are listed below:

### Vangorda Plateau

#### **Grum Graben:**

Away from Grum

3 holes @ 800 metres/hole = 2400 metres

Grum Extensions

3 holes @ 600 metres = 1800 metres

#### **Vangorda Horst:**

3 holes @ 800 metres = 2400 metres

#### **Dy Block NE:**

4 holes @ 600 metres = 2400 metres

#### **Dy block SW:**

4 holes @ 900 metres = 3600 metres

**Subtotal =** 12,600 metres

**Swim Basin****S. of Swim Lake:**

3-5 holes @ 300 to 500 metres = 1600 metres

**Faro Southeast****Between Faro and Grum:**

5 holes @ 440 metres = 2200 metres

**Faro Northwest****NW of Faro Mine in Rose Creek Valley**

8 holes @ 600 metres = 4800 metres

**Total for Faro = 21,200 metres**

**MM/JJ Claims****Proximal Sulphide Bearing Zone:**

2 holes @ 500 to 700 metres = 1200 metres

**Total Anvil 1996 Diamond Drilling 22,400 metres\*\***

\*\* Does not include the Grum North pit drilling; - add 13 holes for 2660 metres.

Drilling costs in the Faro area are about \$140.00 per metre, according to Gregg. more if the area is isolated and needs helicopter support, add \$20.00 per metres

Core Racks hold about 4500 feet (1370 metres) of core in boxes that hold 18 feet (5.5 metres) of HQ core.

Therefore, we need 18 core racks and about 4100 core boxes for the 1996 Exploration Drilling alone.

The costs are:

**Racks** = \$1795/rack + \$525 for roof = say ~\$3,000

**Boxes** =  
expldril.96