



Pod = $10 \times 3.4 \times 2.1 \times 3.1$
 $= 1205.6 @ 69.47\%$
 $= 841, 852$
 $= 61, 380$ 22m @ 2770/1m

Assumed DIL zone @ mid lift 838.4
 (20.2, 2100, 58.8, 48, 0.17) Probably LIFT BELOW AND LIFT ABOVE
 D.I + Caprock

Inc Pod. \rightarrow
 (14, 1475, 28.4, 72, 0.27)

(2.3, 1719, 33.8, 38, 0.23) over 2.7m width
 Pod = $20 \times 4m \times 5.4m \times 2.9$
 $= 1253 \pm @ 89.36\%$
 $= 111, 968$
 $= 61, 380$ 22m @ 2770 = 61, 380
 $= 50, 588$ mill Profit

29 Ramp - New DDH
 OKI centrow @ 839m
 mid lift of upper Lift.
 Nov. 7/00 of

29-840
 29-840 Mylar Name

Eskey Creek Mine	
29 Ramp New DDH	Scale: 1:250
10m thick	Date: 07-Nov-2006
Elev. 840.0 mid-lift	Project: ESKE
	Drawn By: DLL
	Checked:
	Approved:
	Drawing No.
	29 Ramp