

## KUNENE PROPERTY

Proposed D.D.H. 1985 (35-40 days)

Line	Dip	Length	Notes	Section	Cost
85-1	-50°	250 <sup>m</sup>	(no alternative dip of d.d.h.)	sect	59400 E
-2	-50°	384 <sup>m</sup>	(probable faulting x on 57° descent van intersect @ 35° away)	"	59400 E
-3	-50°	273 <sup>m</sup>	(or 85-2A -60, 327 <sup>m</sup> )	"	59460 E
-4	-50°	360 <sup>m</sup>		"	59449 E
-5	-50°	295 <sup>m</sup>		"	60400 E
					1562 <sup>m</sup> (= 5123 <sup>ft</sup> )

I EST COST @ \$21/ft = 5123 x 21 = \$102,460 (\$15/ft plus \$3/ft mob + demob)

II Assay min 40/1.5m samples per D.D.H. ∴ 40 x 5 holes = 200 samples.  
 " Costs @ \$15 for Au + Ag per sample ∴ 200 x \$15 = \$3000

III SALARY & WAGES, for 3 people for 3 months:  $\left( \begin{matrix} 3500 \\ 2700 \\ 1500 \end{matrix} \right) = 7700 \times 3 = 22,100$

IV CAMP CONSTRUCTION: Material \$1500 (tent frame + tent (new))

CAMP TOOLS, EQUIPMENT: say \$300

I TRUCK RENTAL (3 mos @ \$1025/mo) = 3075  
 plus fuel @ \$20/day: 20 x 90 = 1800

VI PROCESSIONS (for 50 days @ \$12/person/day) = 50 x 12 x 3 = 1800

VII SNACKS, TRANSPORT, say \$150 + \$100 = \$250

VIII RADIO RENTAL (2 mos @ \$200/mo) = 400

IX ASSESSMENT WORK FILING 160 units @ \$10/u. say 2000

X REPORT WRITING, DRAFTING & SUPPLIES, = 6000

GRAND TOTAL = \$144,685

DDA No

Theoretical Sample Interval

83-2

$$(9 + 7.5 + 22 + 4.5 + 12) \div 1.5 = \approx \text{say } 40 \text{ samples}$$

83-5

$$(20 + 12) \div 1.5 = \approx \text{ " } 23 \text{ "}$$

84-7

$$(18 + 6 + 18 + 12 + 9 + 12) \div 1.5 = \approx \text{ " } 50 \text{ "}$$

80-11

$$(24 + 21) \div 1.5 = \approx \text{ " } 30 \text{ "}$$

143 " in 4 DDA

Average  $143 \div 4 = 36 \text{ sample/hole. Use } 40$