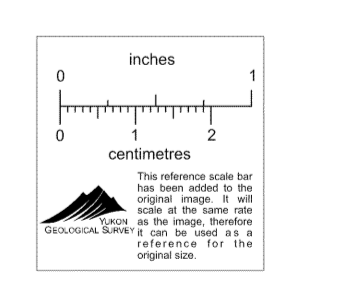
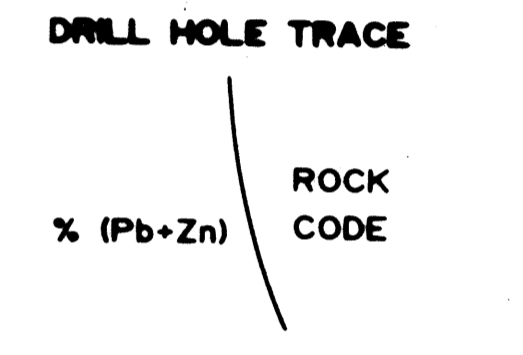


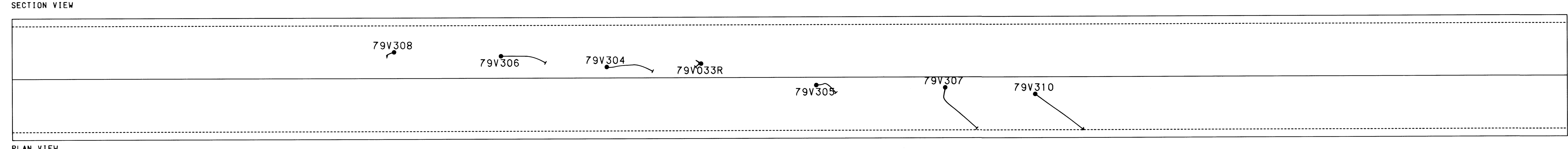
LEGEND :

ROCK CODES	ORE TYPES
20	4ACD RIBBON BANDED, CARBONACEOUS QUARTZITE (UNDIVIDED)
21	- mesh horizon
22	- upper horizon
23	- within basal Vamorda formation
30	4C0 PYRITIC QUARTZITE (UNDIVIDED)
31	- mesh horizon
32	- upper horizon
33	- within basal Vamorda formation
40	4EC SEM-MASSIVE, QUARTZOSE, PYRITIC SULPHIDES (UNDIVIDED)
41	- mesh horizon
42	- upper horizon
43	- within basal Vamorda formation
50	4E PYRITIC MASSIVE SULPHIDES (UNDIVIDED)
60	4E6 PYRITIC, BARITIC MASSIVE SULPHIDES (UNDIVIDED)
61	- mesh horizon
62	- upper horizon
63	- within basal Vamorda formation
70	4H PYRRHOTITIC MASSIVE SULPHIDES (UNDIVIDED)
80	4D1 SEM-MASSIVE, QUARTZOSE SULPHIDES (UNDIVIDED)

ROCK CODES	WASTE TYPES
100	36 NONCALCAREOUS PHYLLITE
110	3E NONCALCAREOUS, CARBONACEOUS PHYLLITE
120	4L ALTERED, SLIGHTLY PYRRHOTITIC PHYLLITE
130	3C/3B METABASITE
150	5A BASAL CARBONACEOUS PHYLLITE OF VAMORDA FORMATION
155	5A/4ACD BASAL VAMORDA FORMATION (UNDIVIDED)
160	5B CALCAREOUS PHYLLITE
200	10Q VEN QUARTZ
300	O/B OVERBURDEN



Vintila December 1988 Mine Plan
CURRACH RESOURCES
 VERTICAL CROSS SECTION
 04.0 E
 DRILLHOLE COMPOSITES



PLOTTED BY PC-MINE VERSION 1.10
 VAMORDA DEPOSIT - 8803 Geological Model
 003053
 DATE : 4/ 4/1989 SCALE 1: 500