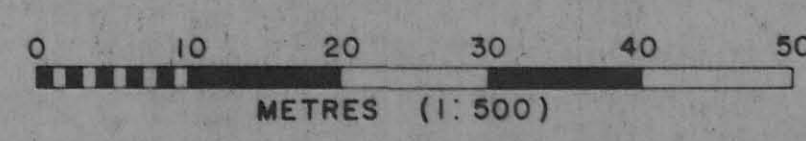
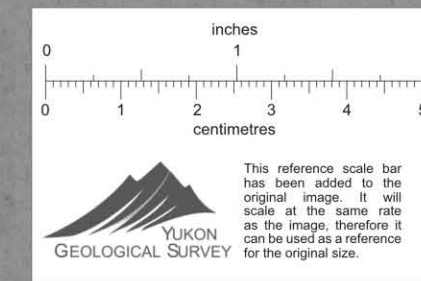


9800E 9850E 9900E 9950E B.L. 1000E 10050E 10100E 10150E 10200E

ELEVATION 1,150 m V 64 (1151.5) V 320 (1151.5) V 53R (1152.3) V 302 (1151.9) PROPOSED DDH -0.5 S V 45R (1153.8) PROPOSED DDH +0.5 N V 303 (1153.8) V 18R (1155.0) V 317 (1154.5) PROPOSED VP I-6 PIT



LEGEND		
ROCK UNIT	DESCRIPTION	86-07 MINE MODEL ROCK CODE
OB	Overburden	11
QFBX	Iron cemented overburden	11
QQQ	Quartz vein	10
5B	Generally calcareous phyllite - Vangorda formation	10
5A	Carbonaceous phyllite	10
4A	Ribbon banded "graphitic" pyritic quartzite	1
4C	Pyritic quartzite	2
4EC	Quartz rich massive to semi-massive pyritic sulphides	3
4E	Pyritic massive sulphides	4
4EG	Variably banded massive pyritic sulphides (50% 4E & 50% 4G)	5
4H	Pyrrhotitic massive sulphides	6
4L	Altered, variably bleached generally non-calcareous phyllite	10
3G	Generally non-calcareous phyllite - Mt. Mye formation	10



CURRAGH RESOURCES
VANGORDA DEPOSIT

8E

DATE: JUNE 1986	NTS: 105-K-386	DWG. N ^o .
BY: G.J.	WHITEHORSE M.D.	004145