



CHERILAN-ORODUCILAN
 Geological Formation
 5C Varyingly calcareous granitic gneiss
 5D Largely banded, variably calcareous, chloritic gneiss
 5E Metasiltite
 5F Calcareous muscovite schist or staurolite gneiss
 5G Gabbro
 --- Approximate geological contact
 Station number
 ● >10m of 10% Pb/Zn
 ○ <10m of 10% Pb/Zn
 ○ Sulphides-low grade

CYPRUS ANVIL MINING CORPORATION
 DY DEPOSIT
 WHITEHORSE MINING DISTRICT, Y. T.
**HIGH GRADE ZONES
 & PROPOSED EXPLORATION SHAFT**

Scale 0 25 50 100 150
 1:2000
 N.T.S. 105-K-3 DATE NOVEMBER-7-1980
 DRAWN BY C. L. CORY MINERAL-DE-1641
 MAP NO. 2

DY DEPOSIT -
 MAP SHOWS
 HIGH GRADE ZONES +
 PROPOSED EXPLORATION SHAFT

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