



MINERALISATION IN THIS ZONE OCCURS BENEATH 'A' LENS & COITIGUOUS WITH 'B' LENS. INTERSECTIONS ARE ASSESSED AT 0.1% Sn CUT OFF ALTHOUGH THOSE MARKED * ARE ASSESSED AT 0.2% Sn CUT OFF + CONTAIN A NARROW ZONE ABOVE 0.2% Sn

THIS ZONE CONTAINS APPROXIMATELY 2.7 MILLION TONNES OF STANNIFEROUS GREISEN GRANITE. AT CUT OFF 0.1% Sn THERE IS A POSSIBILITY:
 1,360,000 tonnes 0.23% Sn
 INTERSECTIONS ARE ASSESSED AT 0.1% Sn CUT OFF ALTHOUGH THOSE MARKED * ARE ASSESSED AT 0.2% Sn CUT OFF + CONTAIN A NARROW ZONE ABOVE 0.2% Sn

KEY
 249 - 234 RANGE OF INTERSECTION
 15m x 0.23Sn THICKNESS & GRADE OF INTERSECTION



AA1	AA2	AA3	AA4
AB1	AB2	AB3	AB4
AC1	AC2	AC3	AC4
AD1	AD2	AD3	AD4

1:1500 Series
 1:11000
 1:2000

RENISON LIMITED
 61-1596 V&A J&Z
E.L. 9/76 - ANCHOR MINE AREA
'B' LENS & MARGINAL MINERALISATION

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 DATE SEPTEMBER 1981

SCALE 1:10000 METRES

REVISIONS
 DRAWING No
BT 463