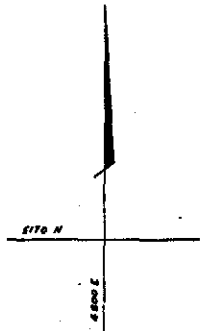
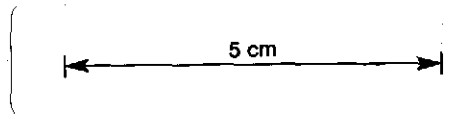


FILE No.: B7 87

SCALE:



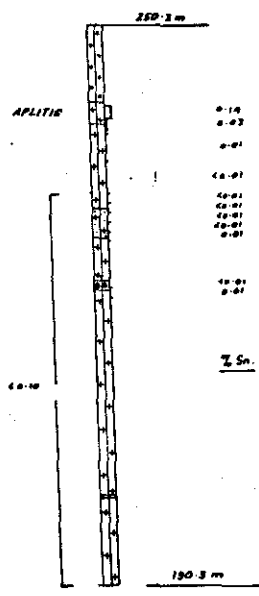
REVISION LIMITED DIAMOND DRILL HOLE PLOT



S181° N
4812' 0 S

S179° N
4812' 0 E

PLAN



DIP PROFILE

038065

DIAMOND DRILL RECORD

HOLE NUMBER : BT 87

LOGGED BY : Linda Martin

MWPS

| INTERVAL (m) | | RECOVERY | | DESCRIPTION | FORM. | % Sn | | | | | | | | | | |
|--------------|-------|----------|------|---|-------|------|----|-------|-----------|-------|-------|------|-------|-------|-------|--------|
| FROM | TO | m | % | | | FROM | TO | TOTAL | ACID SOL. | % Cu. | % As. | % S. | % Pb. | % Zn. | % Bi. | g/t Ag |
| 0 | 8.15 | | | SAND | | | | | | | | | | | | |
| | | | | Medium-fine grained, yellow-brown iron oxide stained. | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 8.15 | 10.52 | 0.87 | 36.7 | APLITE-LOTTAH GRANITE | | | | | | | | | | | | |
| | | | | Very fine grained, yellow-brown iron oxide stained crumbly core with significant core loss. Minor irregular pegmatite patches of coarse grained quartz and light pink feldspar. Lower boundary obscured by core loss. | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 10.52 | 19.6 | 2.5 | 27.5 | LOTTAH GRANITE | | | | | | | | | | | | |
| | | | | Fine grained grading to aplite in places. Medium and light grey green, slightly greisenized rock with a "sugary" texture. Micas are light green and altered and the feldspars altered, greenish and coapy. Core very crumbly or fractured and broken up. | | | | | | | | | | | | |
| | | | | 10.66 - 11.15m : Fresh hard pink-grey rock, medium grained with medium pink feldspars. | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 15.6 | 22.57 | 2.97 | 100 | LOTTAH GRANITE-GREISEN | | | | | | | | | | | | |
| | | | | Fine grained light to medium green, slightly to moderately greisenized with "sugary" texture. Similar to above unit but more greisenized. Gradational boundaries. Minor yellow clay filled fractures. | | | | | | | | | | | | |
| | | | | 20.68 - 20.77 : Aplite vein, fine grained, greenish and altered 3cm wide at 30°, with sharp boundaries. It is cut by a pegmatite vein of coarse quartz and altered green biotite, 3cm wide at 30° to core axis and at 60° to aplite vein. (They form a conjugata pair). | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 22.57 | 27.3 | 4.25 | 90 | LOTTAH GRANITE | | | | | | | | | | | | |
| | | | | Fine to medium grained, medium grey green, slightly altered. Very crumbly and fractured core with yellow clay filled veins, and feldspars and micas altered to light green to yellow clays. | | | | | | | | | | | | |

MVTMAQ TIM ANALYSER RESULTS: 18.0 - 60.0% Sn (MAB 24/6/80)

038066

DIAMOND DRILL RECORD

HOLE NUMBER : BT 87

LOGGED BY : Linda Martin

NWPS

| INTERVAL (m) | | RECOVERY | | DESCRIPTION | FORM. | % Sn. | | | | | | | | | |
|--------------|-------|----------|-----|--|-------|-------|------|-------|-----------|-------|-------|-------|-------|-------|-------|
| FROM | TO | m | % | | | FROM | TO | TOTAL | ACID SOL. | % Cu. | % As. | % S. | % Pb. | % Zn. | % Bi. |
| 27.3 | 28.11 | 0.81 | 100 | GREISEN | | 27.0 | 28.0 | <0.01 | | <0.1 | <0.1 | <0.01 | <0.01 | | <0.01 |
| | | | | Very fine grained, cream to light grey, "sugary" textured with fine speckles and flakes of dark brown biotite often concentrated in vague bands. Gradational boundaries to fine grained granite over 3 to 4cm. | | 28.0 | 29.0 | 0.01 | | <0.1 | <0.1 | <0.01 | <0.01 | | 0.01 |
| 28.11 | 50.31 | 8.09 | 100 | LOITAH GRANITE | | | | | | | | | | | |
| | | | | 28.11 - 36.2m : Fine to medium grained, light grey to pink fresh and hard. | | | | | | | | | | | |
| | | 12.7 | 90 | 36.2 - 50.31m : As above but with light pea green clay veins in zones, altering rock to soft crumbly material. | | | | | | | | | | | |
| | | | | APLITE VEIN at 48.0 - 48.2m : Very fine grained, medium green and altered. Sharp lower boundary 10° - 15° but upper boundary is obscured by clay veining. | | | | | | | | | | | |
| | | | | APLITE-GREISEN VEIN at 48.53 - 48.9m : Very fine grained, greenish-grey. Sharp boundaries : lower at 35°, upper at 50° with coarse feldspar growing into vein from vein above. Pegmatite vein occurs in the middle of the aplite-greisen vein, consisting quartz, light pink feldspar, and very minor light green mica; at 30° and 2 - 3cm wide. | | | | | | | | | | | |
| | | | | GREISEN VEIN at 49.48 - 49.60m : Fine grained light grey green at 30°, 4cm wide and very crumbly. | | | | | | | | | | | |
| 50.31 | 50.38 | 0.06 | 90 | PEGMATITE VEIN | | | | | | | | | | | |
| | | | | Coarse grained quartz, pink feldspar, black to dark green biotite, and altered light green muscovite. Lower boundary marked by concentration of black biotite, at 40°. Upper boundary is obscured by green clay veining. Core very fractured. | | | | | | | | | | | |
| 50.35 | 50.0 | 9.62 | 100 | LOITAH GRANITE | | | | | | | | | | | |
| | | | | Fine, grained, grey-pink, fresh and hard. | | | | | | | | | | | |
| | | | | GREISENIZING VEIN at 51.24 - 51.27m, < 1mm wide, at 50°; which has produced an alteration halo 2cm wide of soft dark green rock with possible visible cassiterite. | | | | | | | | | | | |

038067

