



LEGEND

Snt, Sme, Cu (Lode)
 Snt, Sme, Cu (Diluted)
 W, L, D, H, W, L, W, D

I = Intersected
 W = Width
 L = Lode
 D = Diluted
 H = Horizontal

Δ = Boron Hole
 ○ = Horizontal Lode Intersection
 --- = Grade Division, Development
 - - - = Fault Intersection, with Lode Centre
 --- = Lens Termination
 --- = 0.35% Snc Limit
 --- = 0.60% Snc Limit

<table border="1"> <thead> <tr> <th colspan="4">REVISIONS</th> </tr> <tr> <th>DRAWN</th> <th>DATE</th> <th>DRAWN</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>G J MCA</td> <td>Oct '80</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>				REVISIONS				DRAWN	DATE	DRAWN	DATE	G J MCA	Oct '80															CLEVELAND TIN LTD LONGITUDINAL PROJECTION BATTERY LENS BATTERY GRID		DRAWING N° SCALE 1:500 SHEET UPPER
REVISIONS																														
DRAWN	DATE	DRAWN	DATE																											
G J MCA	Oct '80																													
DRAWN	RJR	TRACED		SCALE	1:500	SHEET	UPPER																							

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