



BEDDING	FOLDING	FAULTING	FAULTING
Dip & Strike			
0° - 30°	Major Anticlinal Axis	Fault Observed	Fault with dominant vertical component (amount of vertical throw indicated on Down Thrown Block)
31° - 45°	Minor Anticlinal Axis	Fault Inferred	Aplite Dyke
46° - 60°	Minor Synclinal Axis	Strike Slip Fault (horizontal displacement shown)	Flexure
61° - 75°		Strike Slip Fault with vertical component as indicated by arrow	Breccia Zone
76° - 90°			Klippe

KING ISLAND SCHEELITE	
MINE PLANNING DEPARTMENT	Date: 10-10-71
№1 OREBODY	
STRUCTURAL PLAN	
Scale: 1:1000	Drawing No. Size
G1-95	A1