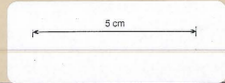


FOR CONTINUATION SEE DWG. No. KG2-01-009

0.3-0.72 W03. pas. 7uno '90.



LEGEND:				
v	Upper metavolcanics	— strike and dip	— geological boundary	
bh/ph	Banded hornfels	— strike and dip vertical	— minor fault	
ch	Marble	— joint	— major fault	
bh	Biotite hornfels	— joint vertical	b	back
pgh	Pyroxene garnet hornfels	~ unconformity	f	floor
gh	Garnet hornfels	— relative movement	r	road
lv	Lower metavolcanics	— rise extending through level	s	spad
q	Quartzite	— head of rise		
ap	Aplite	— foot of rise		
gr	Granite	— survey station		

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KING ISLAND SCHEELITE

DATE: 28-2-89
 DRAWN: [Signature]
 GEOLOGY: [Signature]
 CHECKED: [Signature]

JUN 1989
DOLPHIN MINE
 GEOLOGICAL CROSS-SECTION
 220 160 E
 SOUTHERN EXTENSION

DWG. No. KG2-01-009S

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