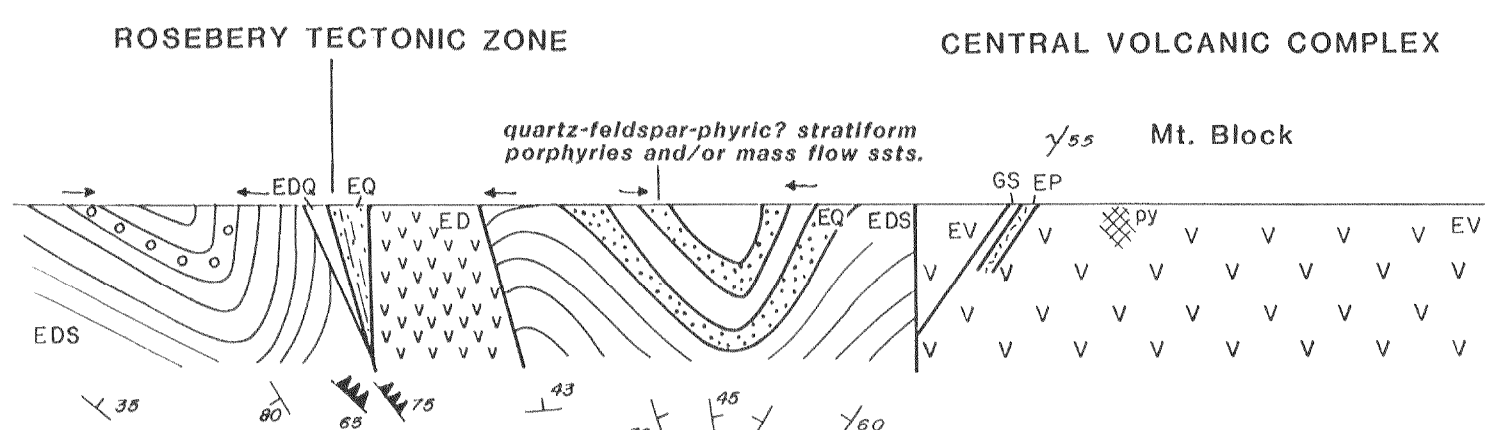
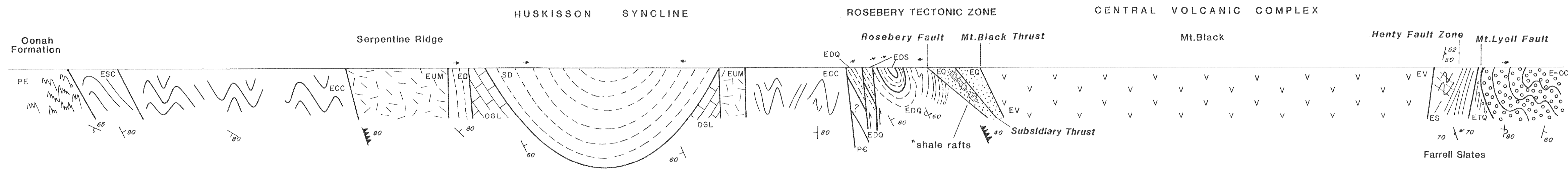
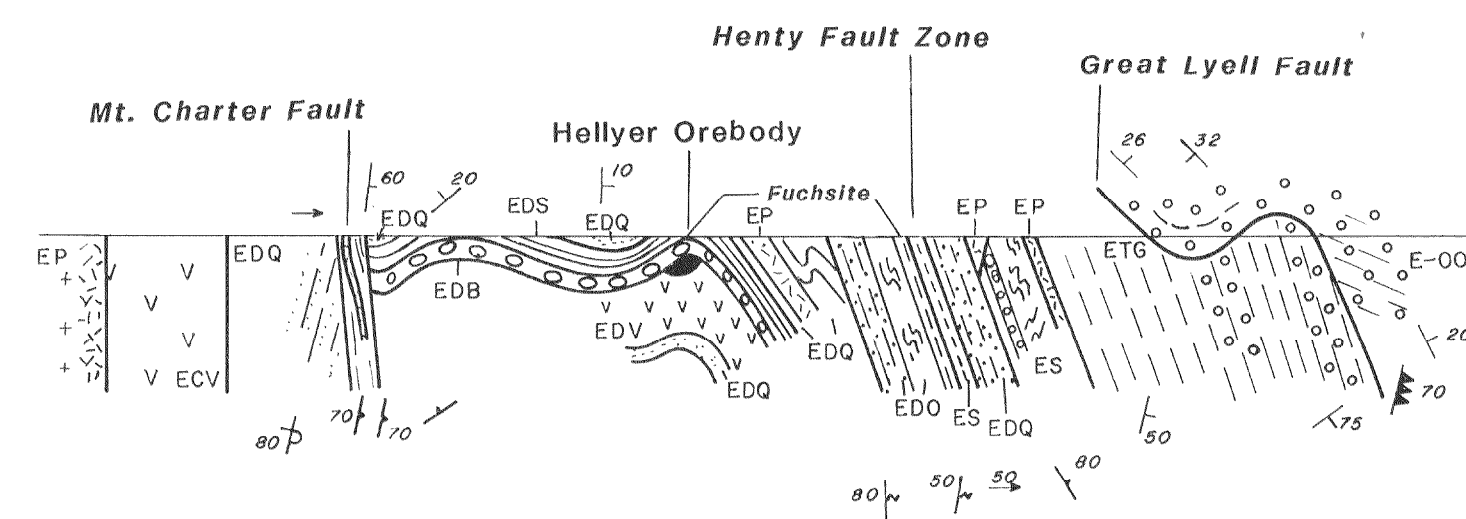


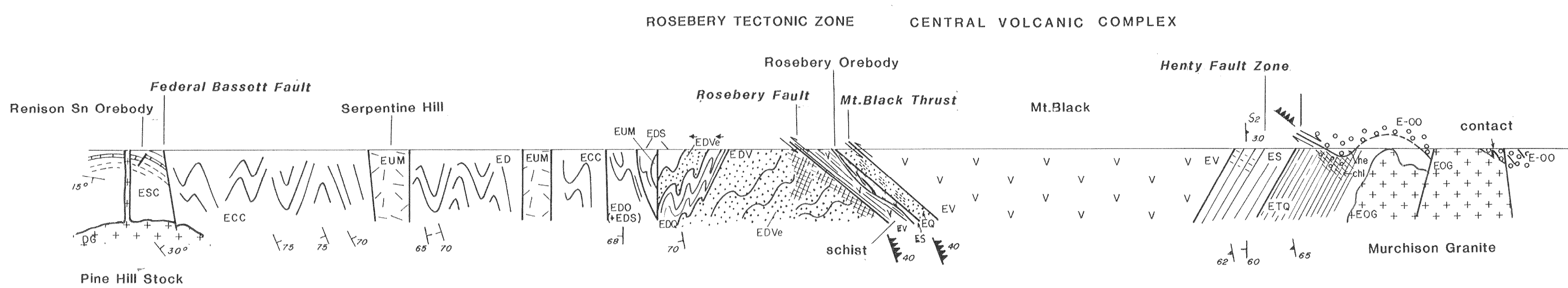
1 SOCK CREEK - MAYDAY



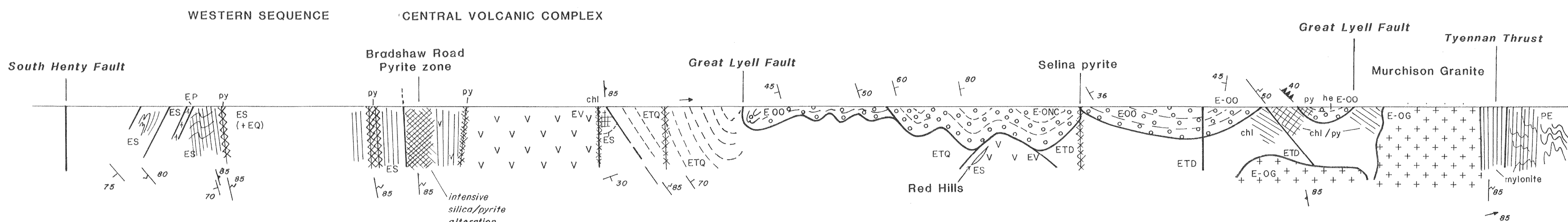
2 PINNACLES - MT.BLOCK



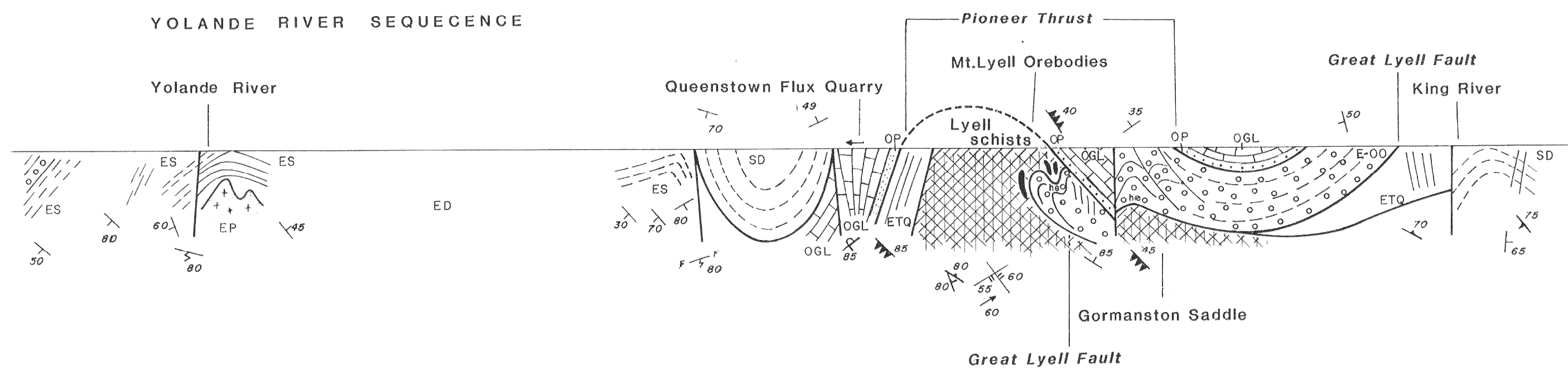
3. LOWER PIEMAN DAM



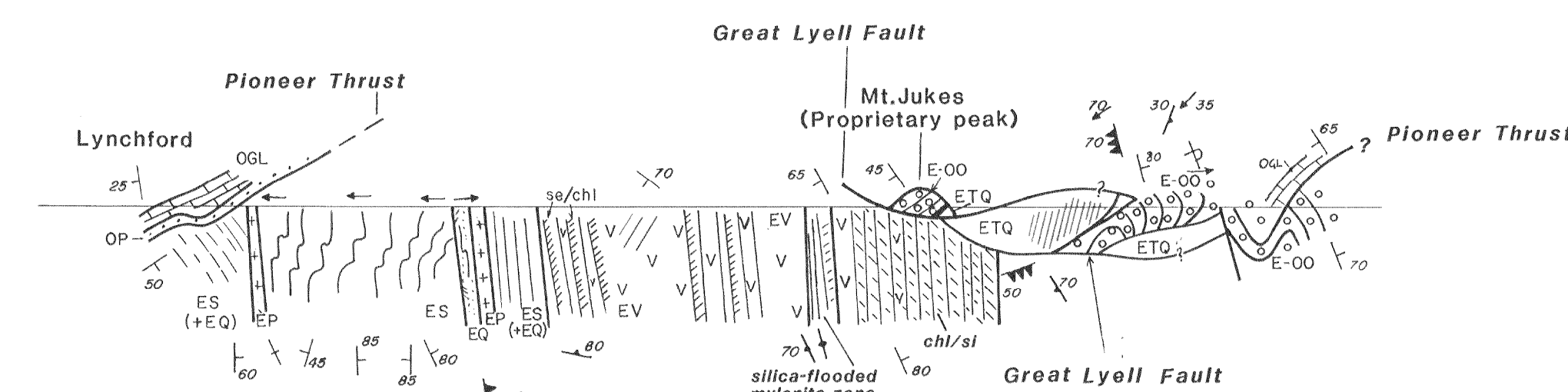
4 ZEEHAN - TULLAH



5 ANTONY DAM ROAD



6. MT.LYELL



7. JUKES ROAD

LEGEND

ES	Siluro-Devonian - MEGASEQUENCE 6
OG	Gordon Group
OP	Pioneer Beds
EOC	Owen Conglomerate
ENOC	Newton Creek Sandstone Member
EDS	Dundas Group - Shale-dominated eg. Wescott Argillite (with conglomerates, e.g. Salisbury Conglomerate)
EDQ	Dundas Group - Quartz-Phryic (EDQ = quartzite-dominated, eg. Shitt quartzite, EDVe = epiclastic volcanics of White Spur Formation)
EDB	Dundas Group - Basalt (pillow lava at Hellyer)
EVO	Dundas Group - Silicic-Andesite lavas and cryptodomes
EV	Silicic - Intermediate Lavas and Cryptodomes (Central Volcanic Complex)
EQ	Quartz-phryic units (probably dominantly mass) flow ssts/grits but may include stratiform porphyry bodies
EQ	Quartz-phryic volcanics of Tyndall Group including Jukes Breccia
ES	Undifferentiated Sediments (ED = Dundas Group; ES Shale-dominated) eg. Farrell Slates
EQ	Quartz - feldspar-phryic porphyry body
EOG	Murchison Granite
EOG	Success Creek Group
EOG	Crimson Creek Formation
EUM	Ultramafic Bodies
PE	Precambrian - MEGASEQUENCE 1

MEGASEQUENCE 3

Mineralogy

se	sericite
py	pyrite
hm	haematite
chl	chlorite
silica-pyrite alteration	
Facing	

Very intense - intense hydrothermal alteration (also developed within shear zones and in major fault/thrust zones)

30	Bedding
60	Overturned bedding
70	Cleavage
35	Shear Zone
40	Thrust with dip of thrust plane
	Faults/Shear zones/Thrusts with established movement direction

Scale, 1 : 50 000



PASMINCO EXPLORATION <small>A Division of Panminco Australia Limited</small>	
COMPILED: J.V.W.TL DATE: March 1991 DRAWN: REF: REVISIONS: DRAWING No.	Encl. 1 FIELD BASED GEOLOGICAL CROSS-SECTIONS