

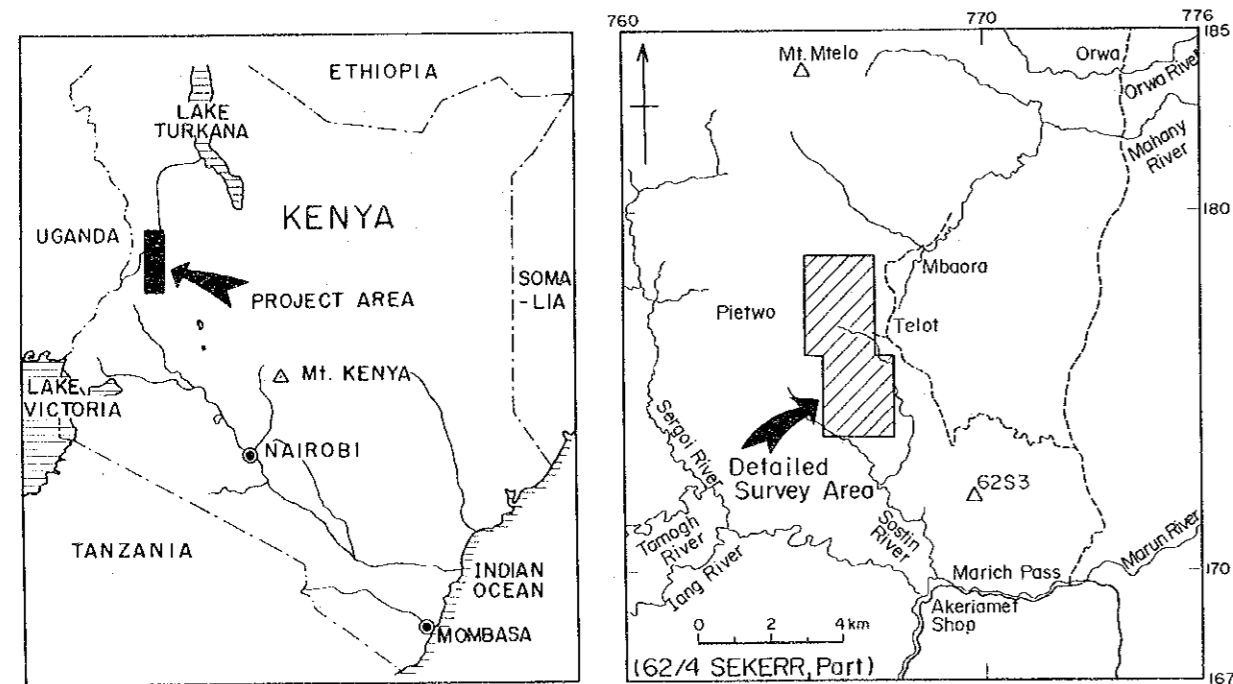
MINERAL EXPLORATION
IN
THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA
(PHASE II)

GEOLOGICAL SECTIONS

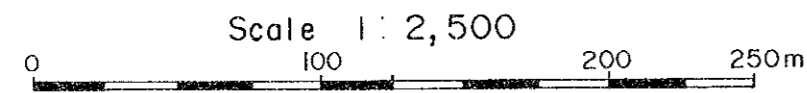
DETAILED SURVEY AREA

国際協力事業団
15157
図書資料室蔵書

LOCATION INDEX



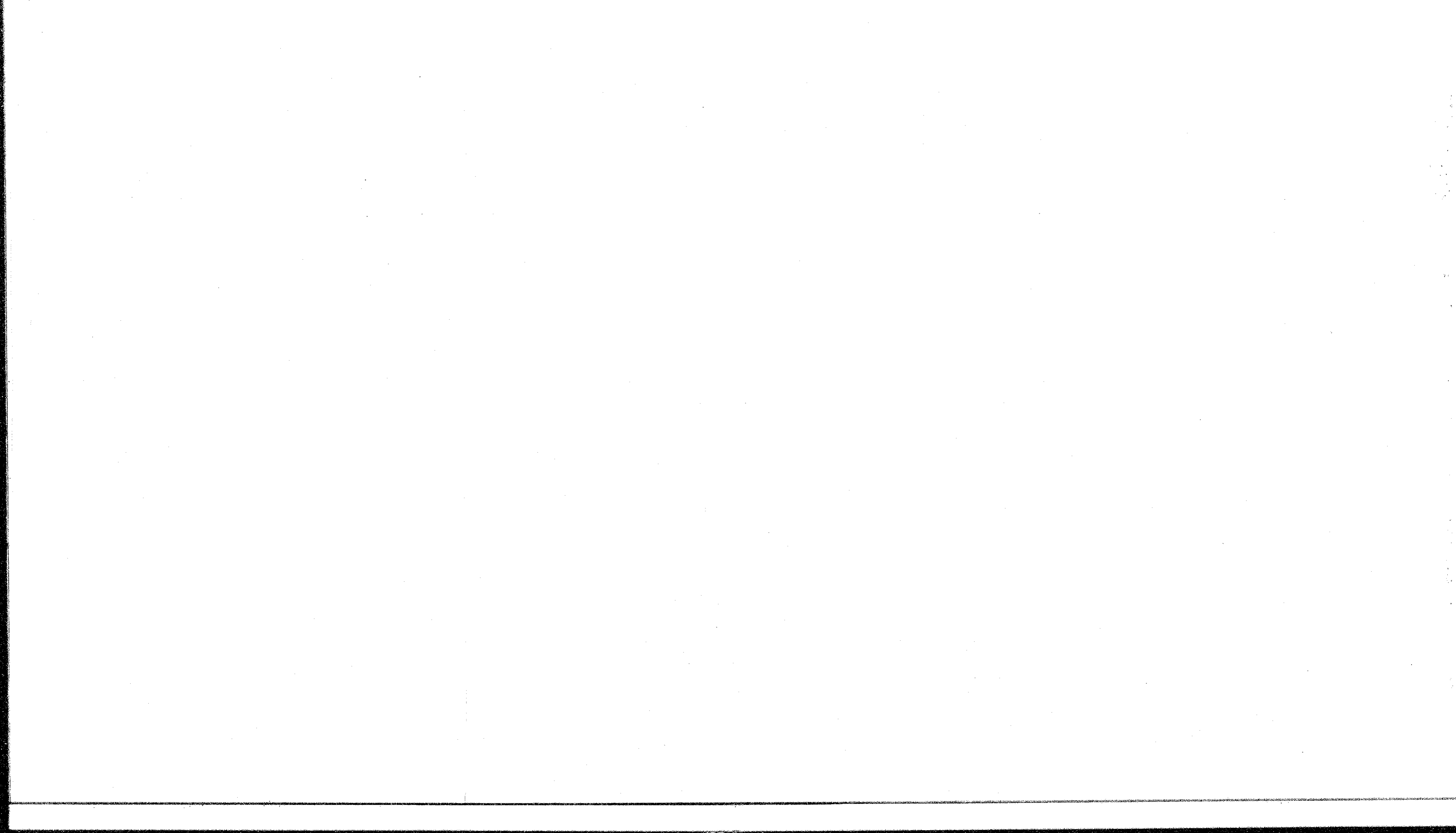
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
December 1984



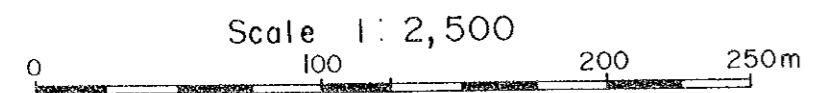
LEGEND




Mozambique belt rocks (Proterozoic)	M-IV	E-ms ^c (IV)		Actinolite-chlorite schist, magnetite-chlorite schist (dotted part), including subordinate hornblende schist
		E-ms ^h (IV)		Hornblende schist, hornblende gneiss
		E-ms ^{ghmq} (IV)		Pophyroblastic garnet and hornblende-bearing muscovite-quartz schist
		E-mq(IV)		Quartzite, quartz schist, psammitic schist
		E-mg ^b (IV)		Biotite gneiss, hornblende-biotite gneiss with subordinate garnet-biotite schist
Mozambique belt rocks (Proterozoic)	M-III	E-ms ^c (III)		Actinolite-chlorite schist, magnetite-chlorite schist (dotted part), including subordinate hornblende schist
		E-ms ^h (III)		Hornblende schist, hornblende gneiss
		E-mq(III)		Quartzite
		E-mg ^b (III)		Biotite gneiss, muscovite-biotite gneiss
		E-ms ^r (III)		Graphitic schist
Intrusive rocks		U1'		Talc schist
		U		Serpentinite, dunite, peridotite

Inferred fault (relatively large)
 Inferred fault
 Mineral locality

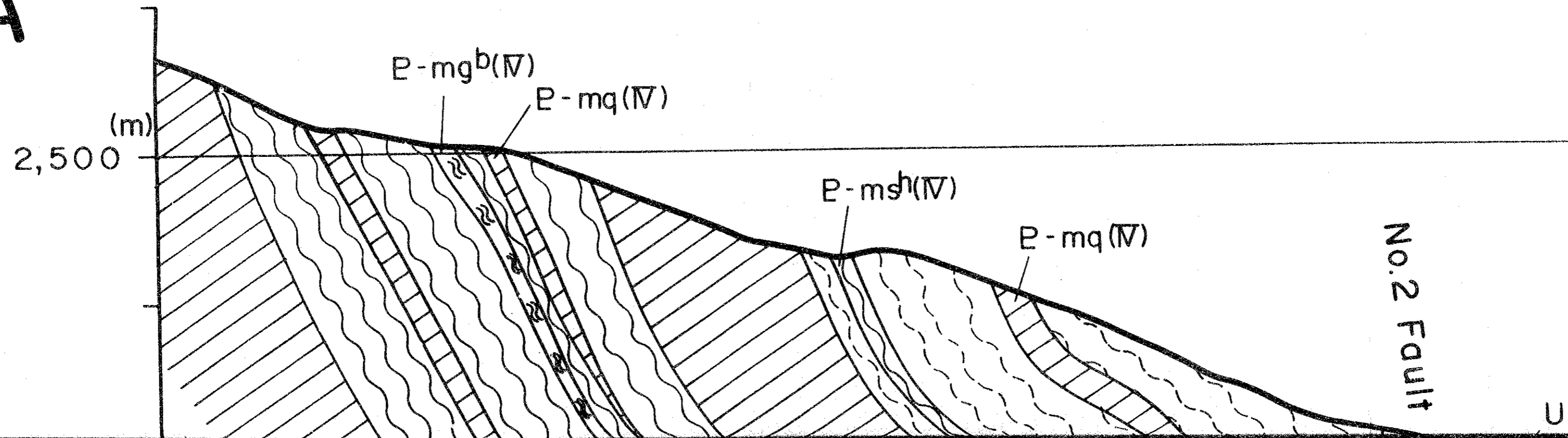


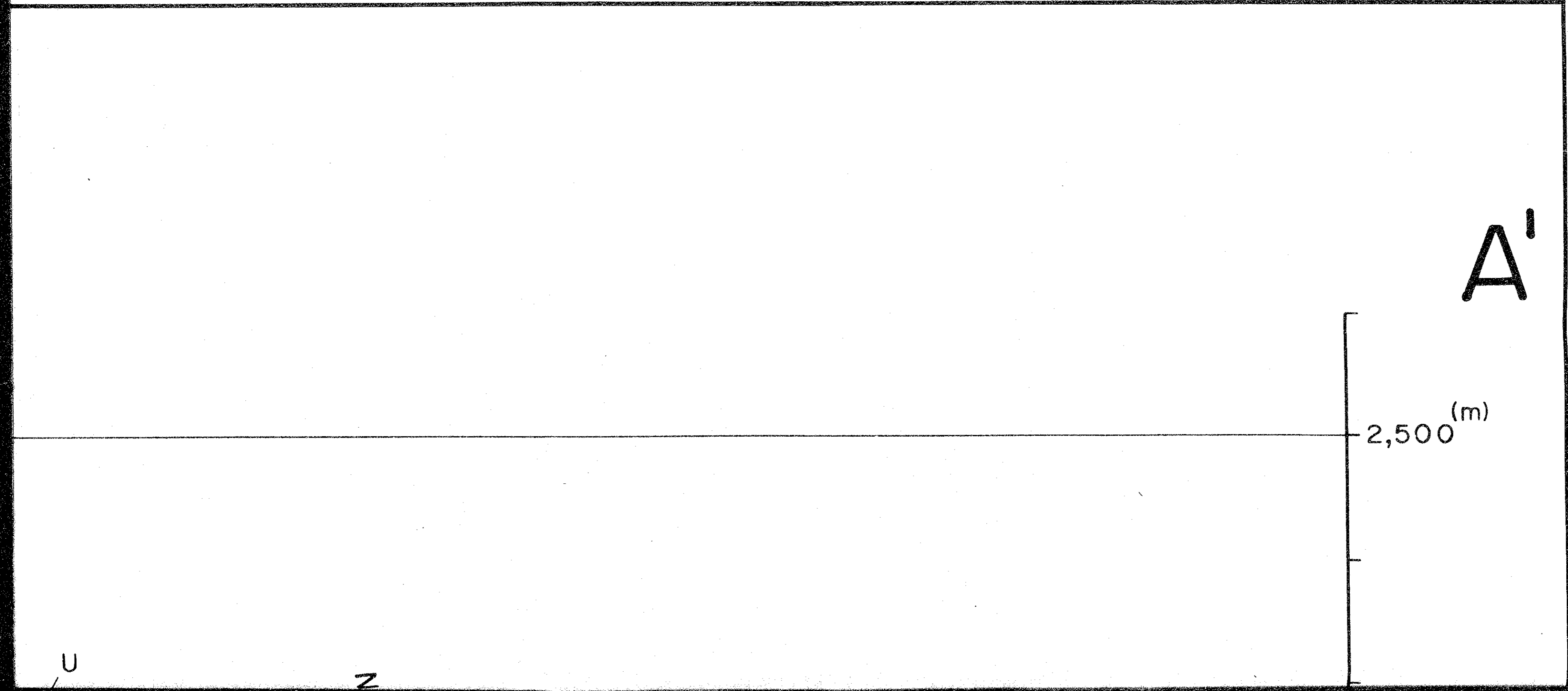
JAPAN INTERNATIONAL COOPERATION AGENCY
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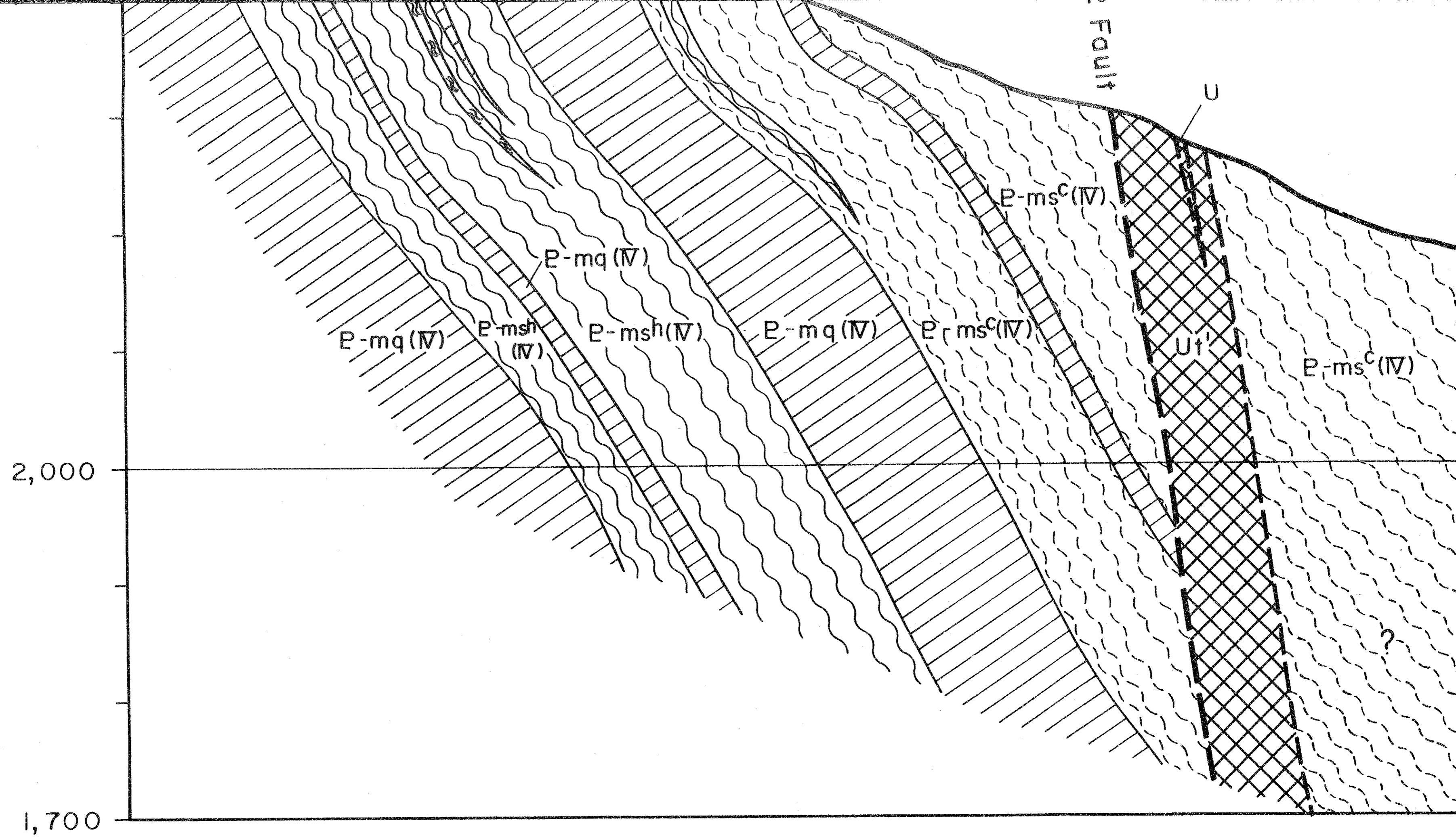


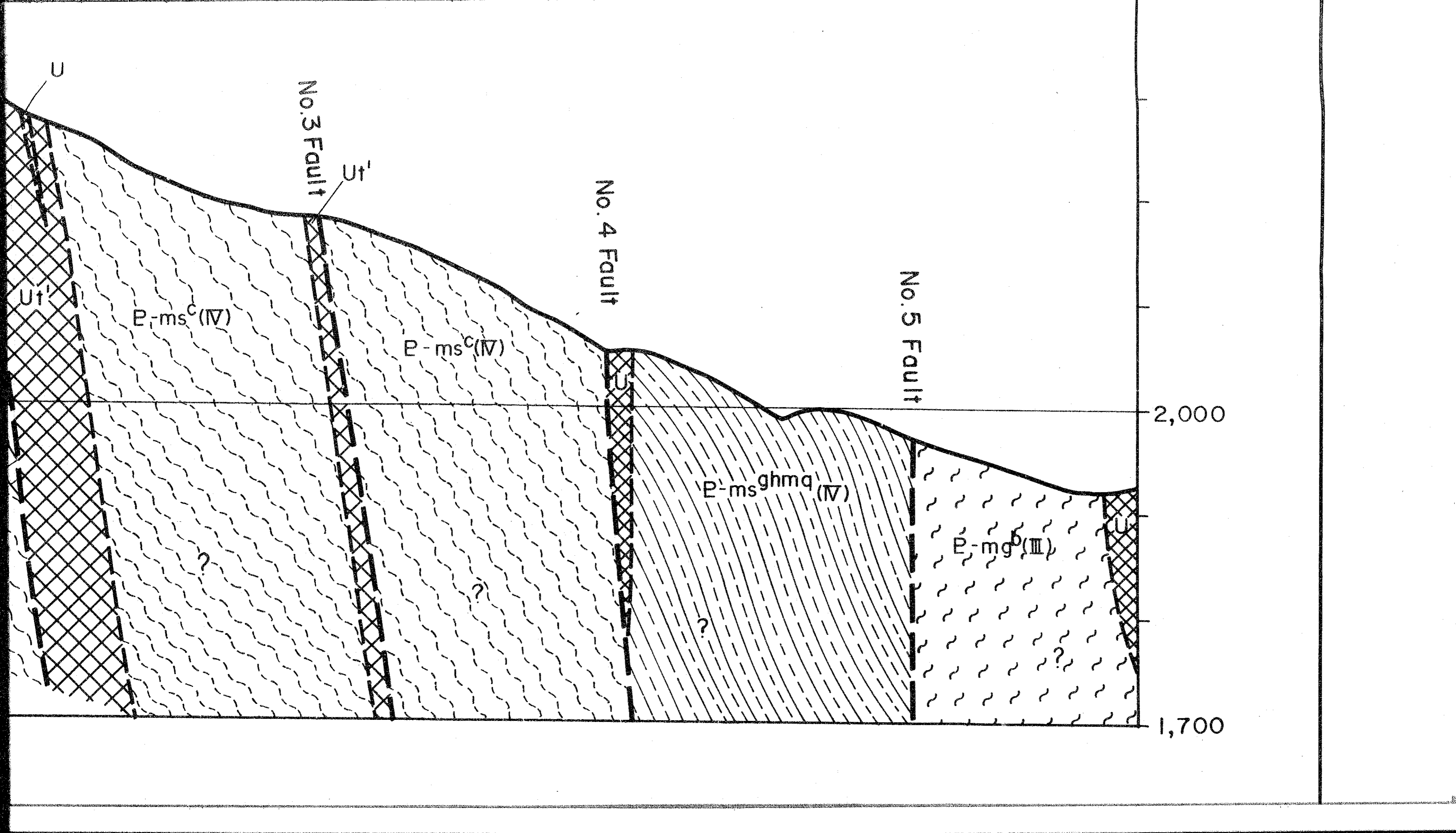
-  Inferred fault (relatively large)
-  Inferred fault
-  Mineral locality

A

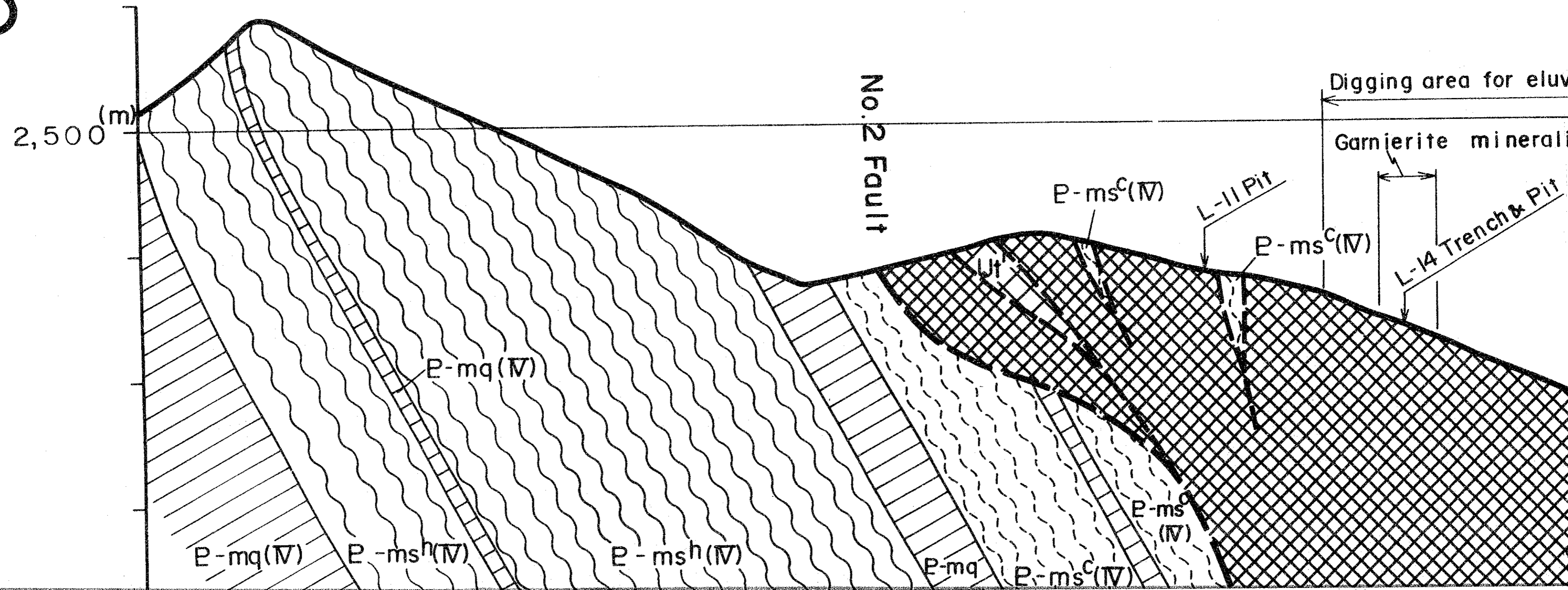




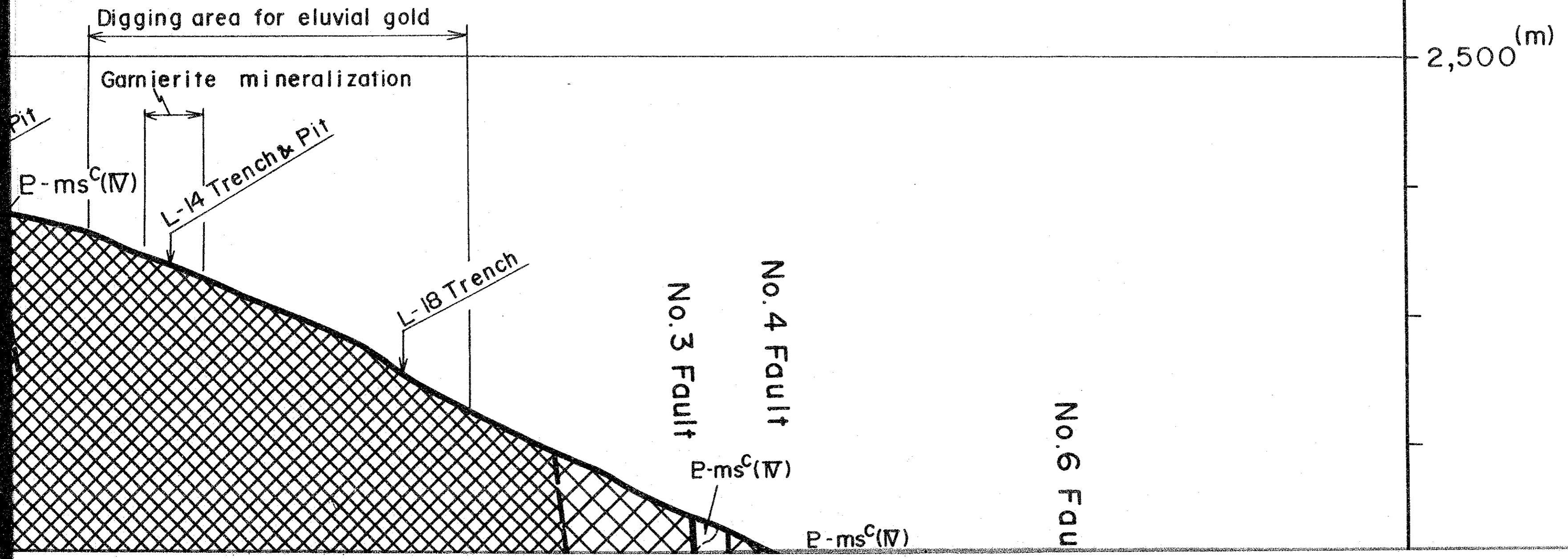




B



B'



Digging area for eluvial gold

Garnierite mineralization

2,500 (m)

Pit

P-ms^C(IV)

L-14 Trench & Pit

L-18 Trench

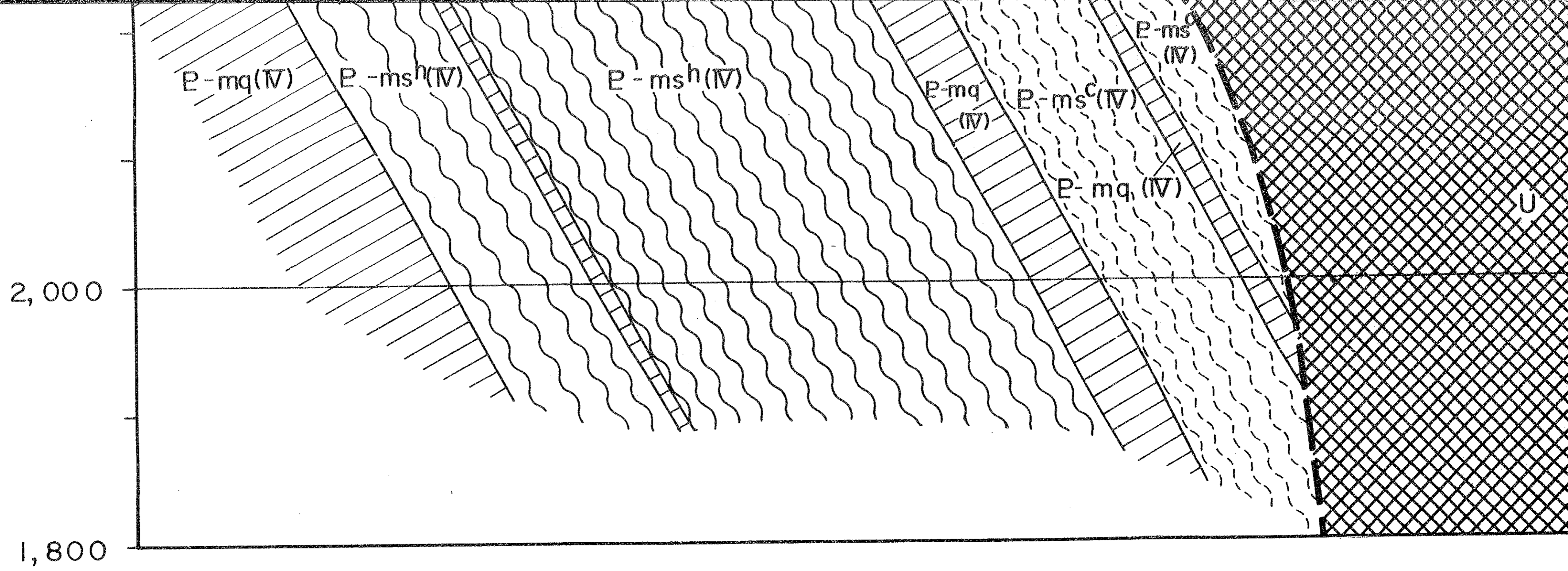
No. 3 Fault

No. 4 Fault

No. 6 Fault

P-ms^C(IV)

P-ms^C(IV)

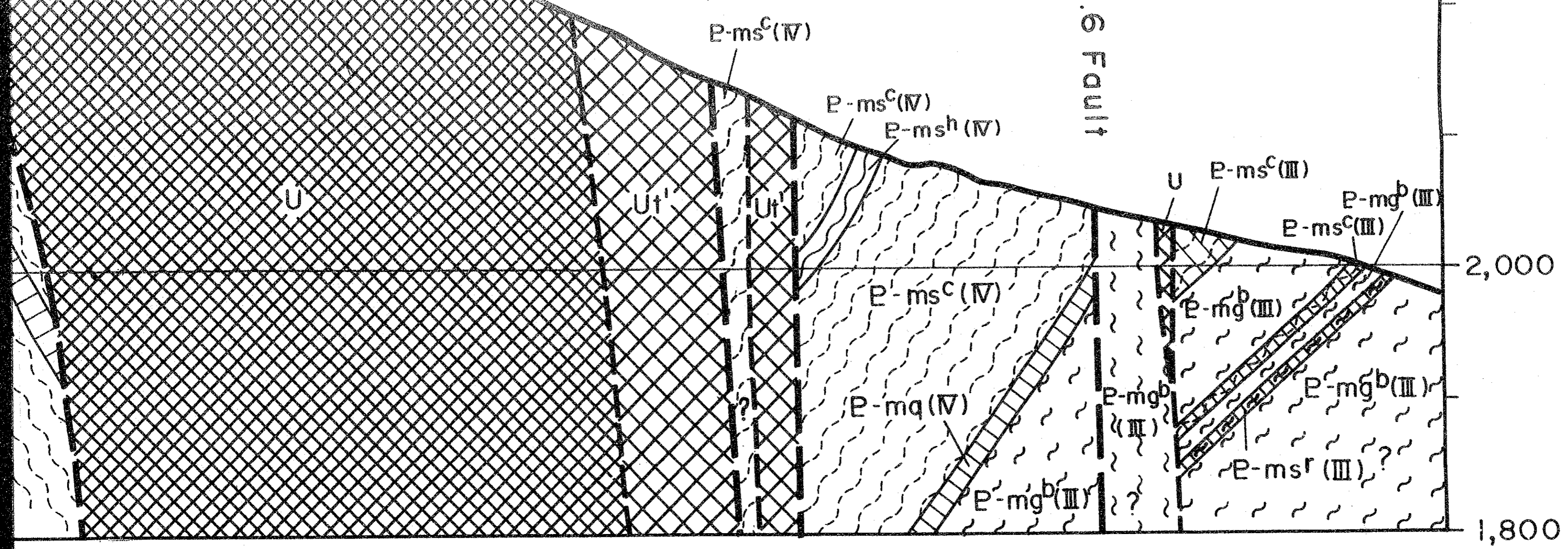


C



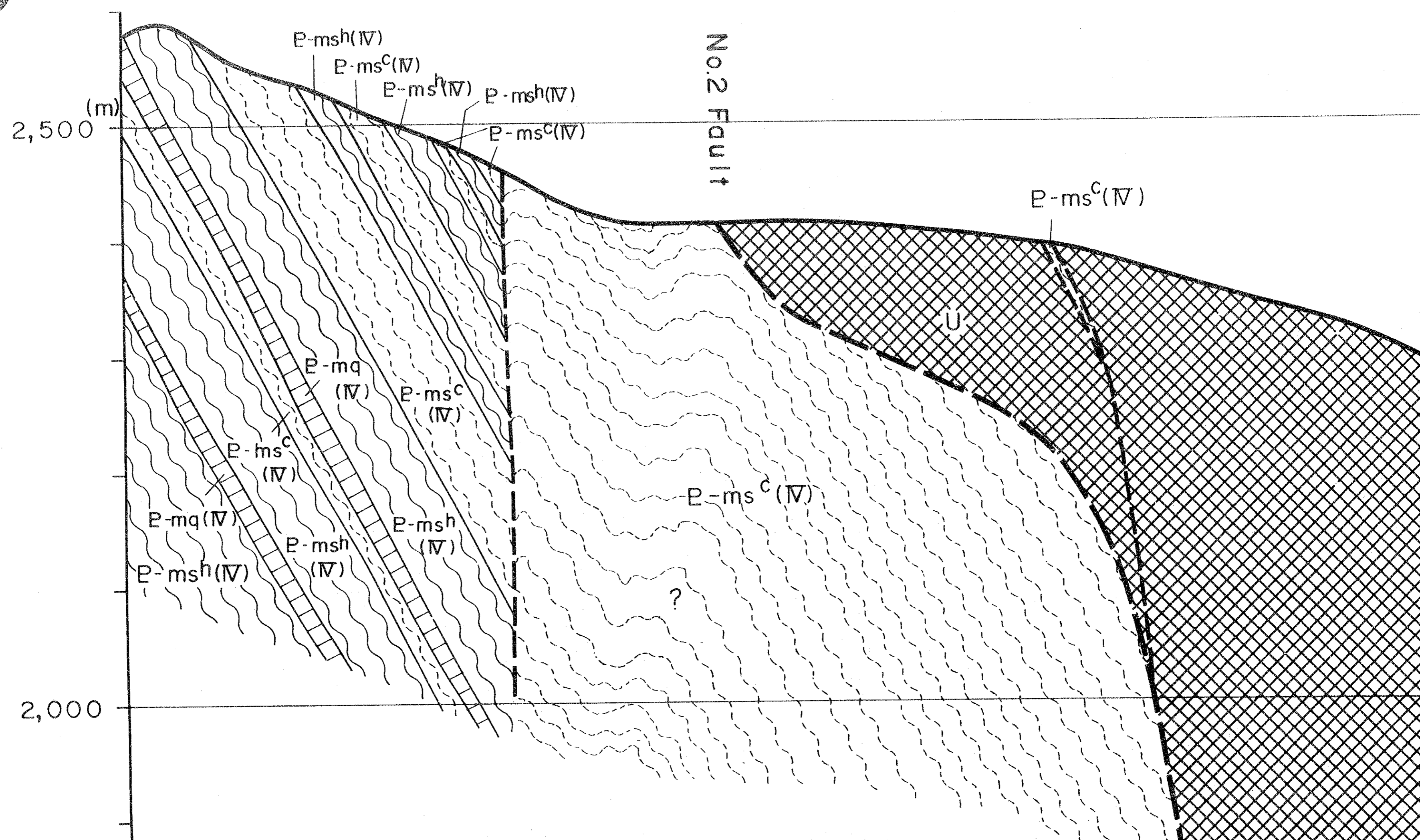
$E-msh(IV)$

N



C'

C



1,700

D

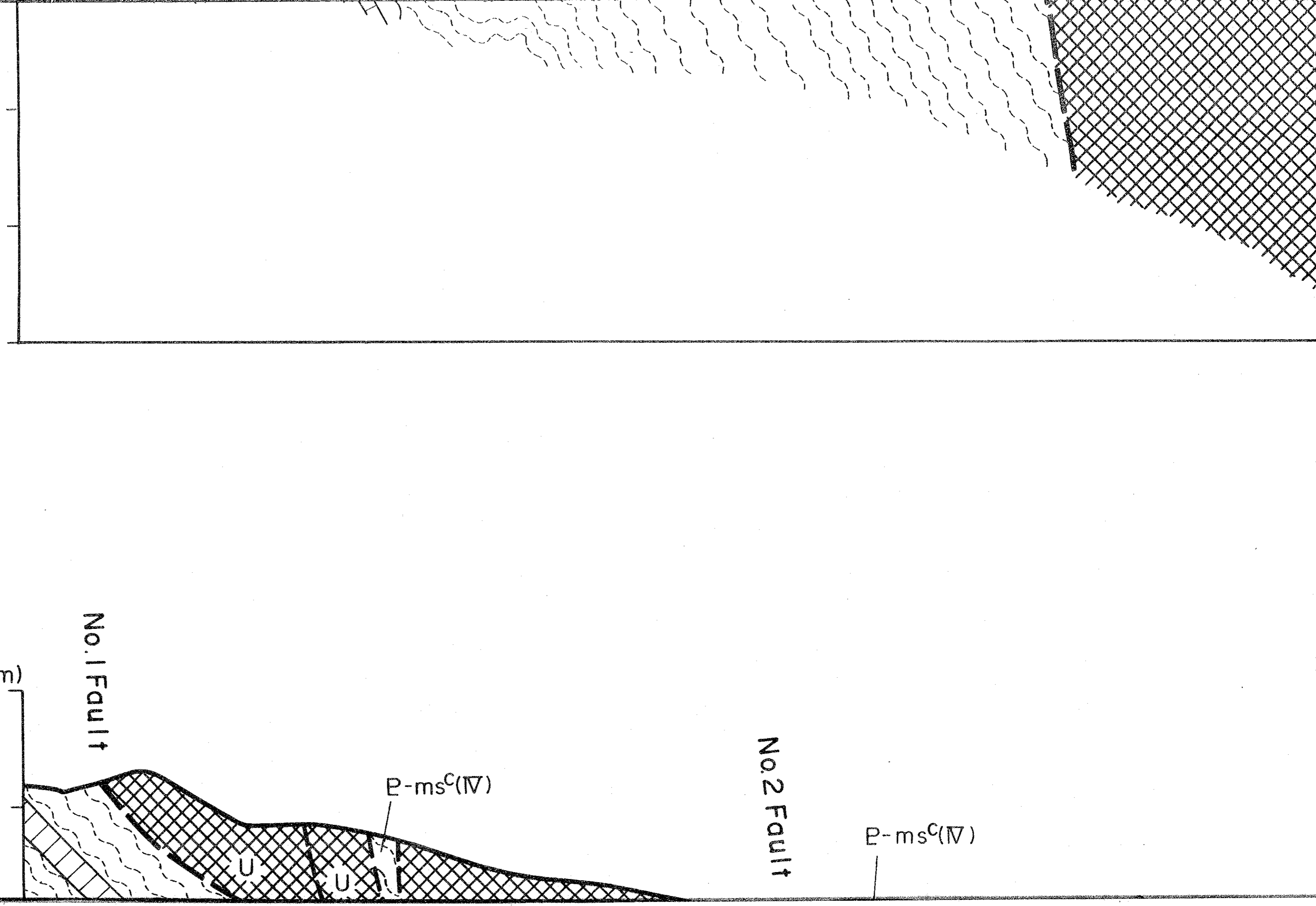
2,400 (m)

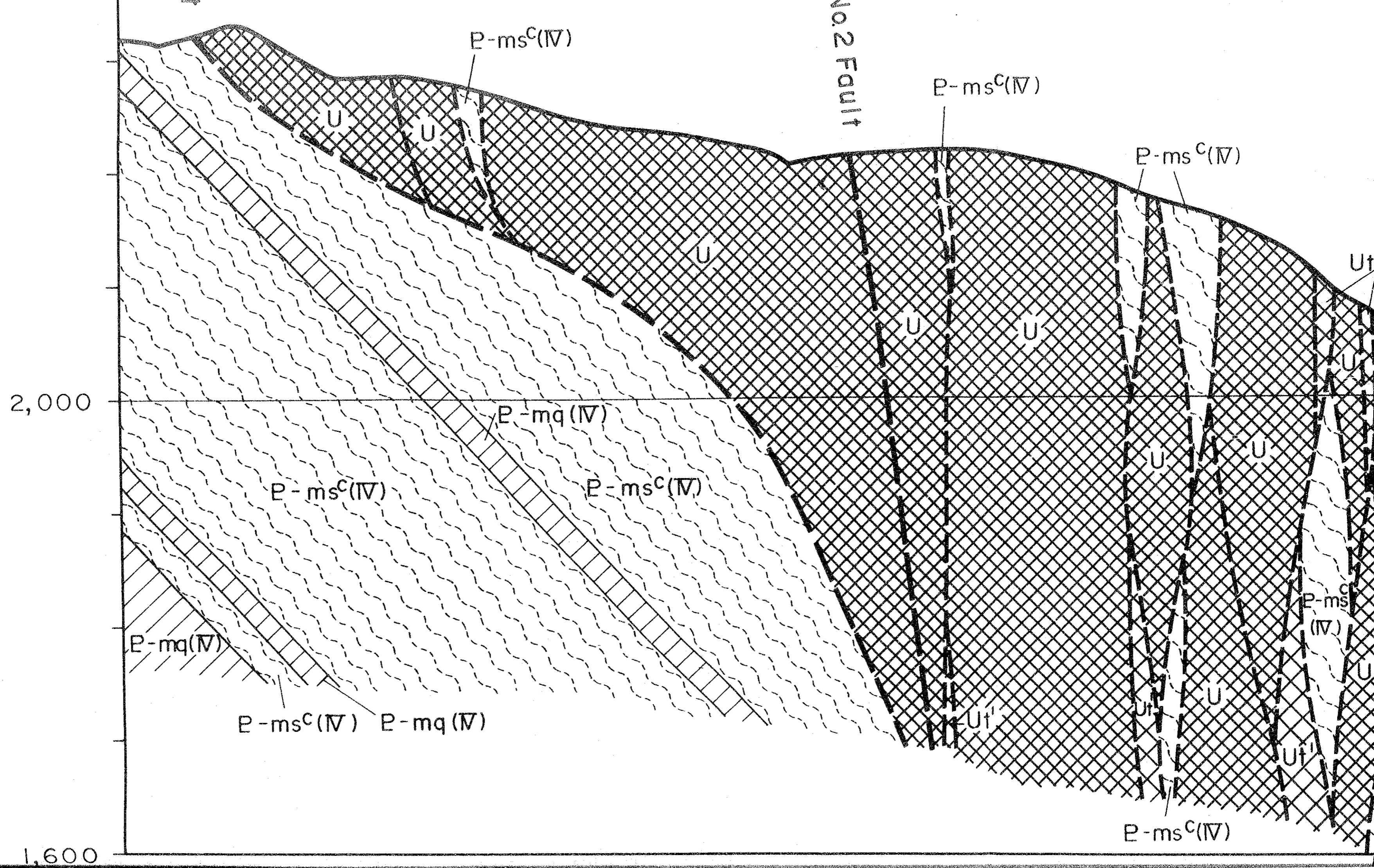
No. 1 Fault

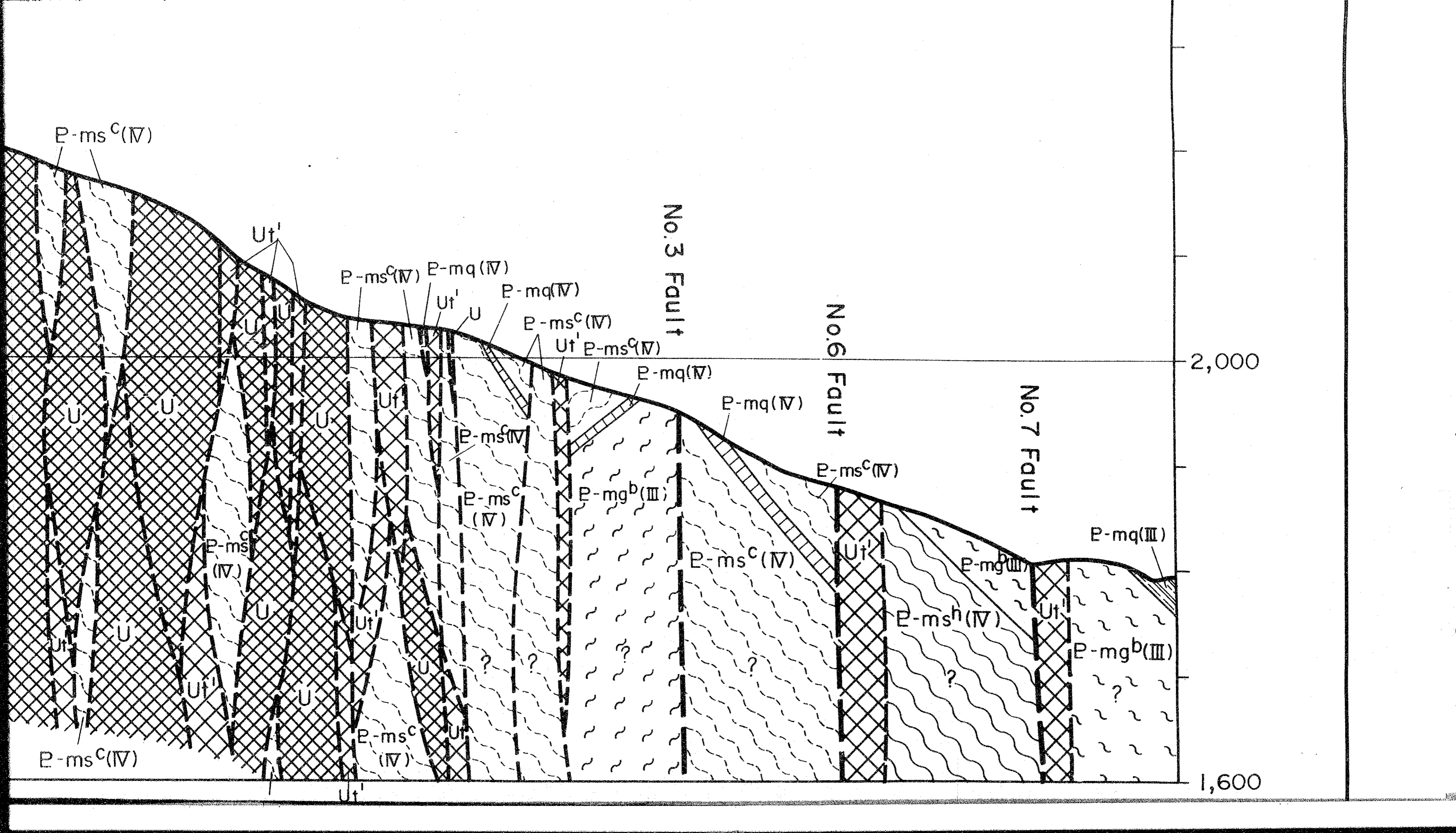
No. 2 Fault

E-ms^c(IV)

E-ms^c(IV)







1,600

P-ms^c(IV)

E

2,200 (m)

2,000

No. 2 Fault

P-mq(IV)

P-ms^c(IV)

P-mq(IV)

P-ms^c(IV)

P-mq(IV)

