

20.0

21.0

22.0

○ 754.1

800

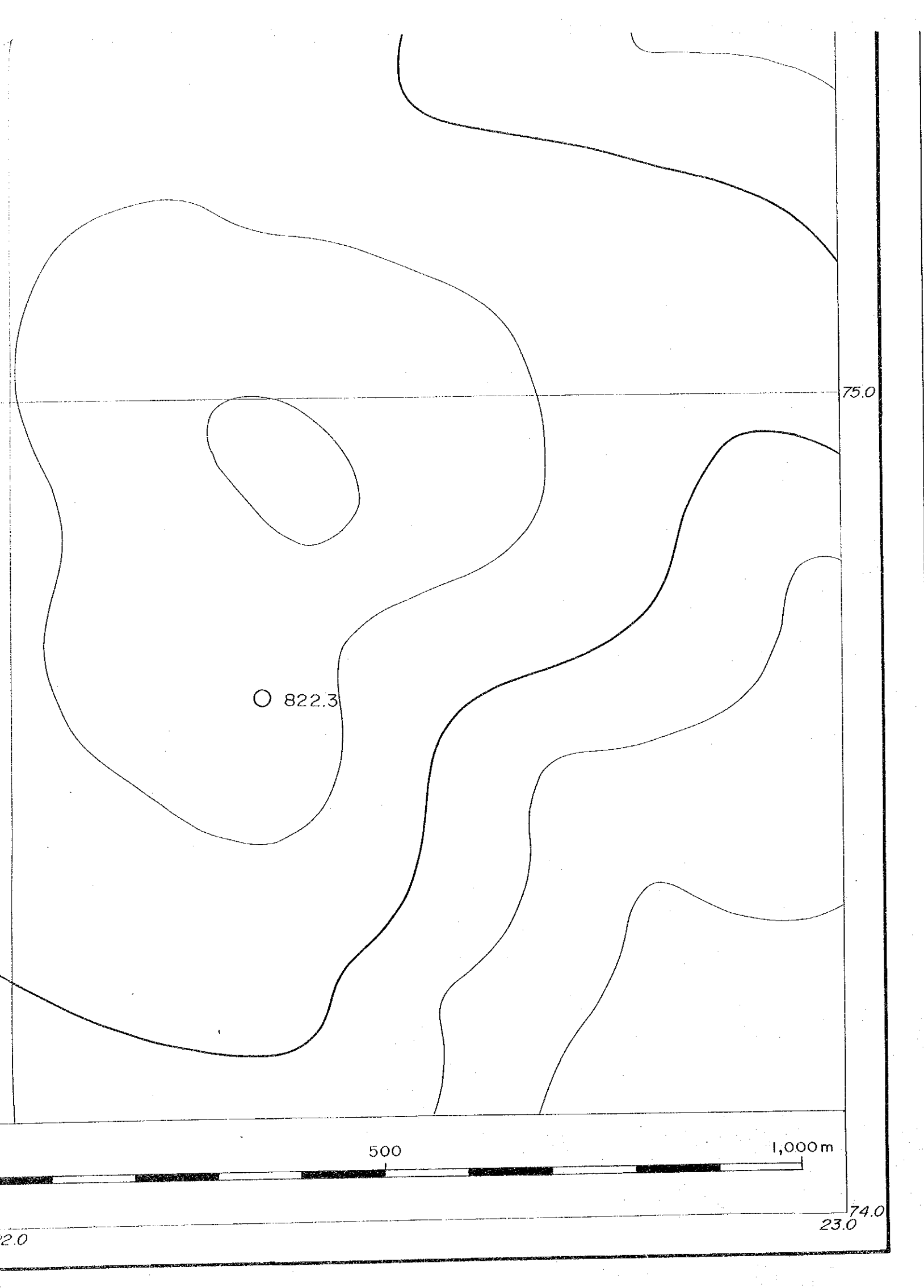
420-3

A

P

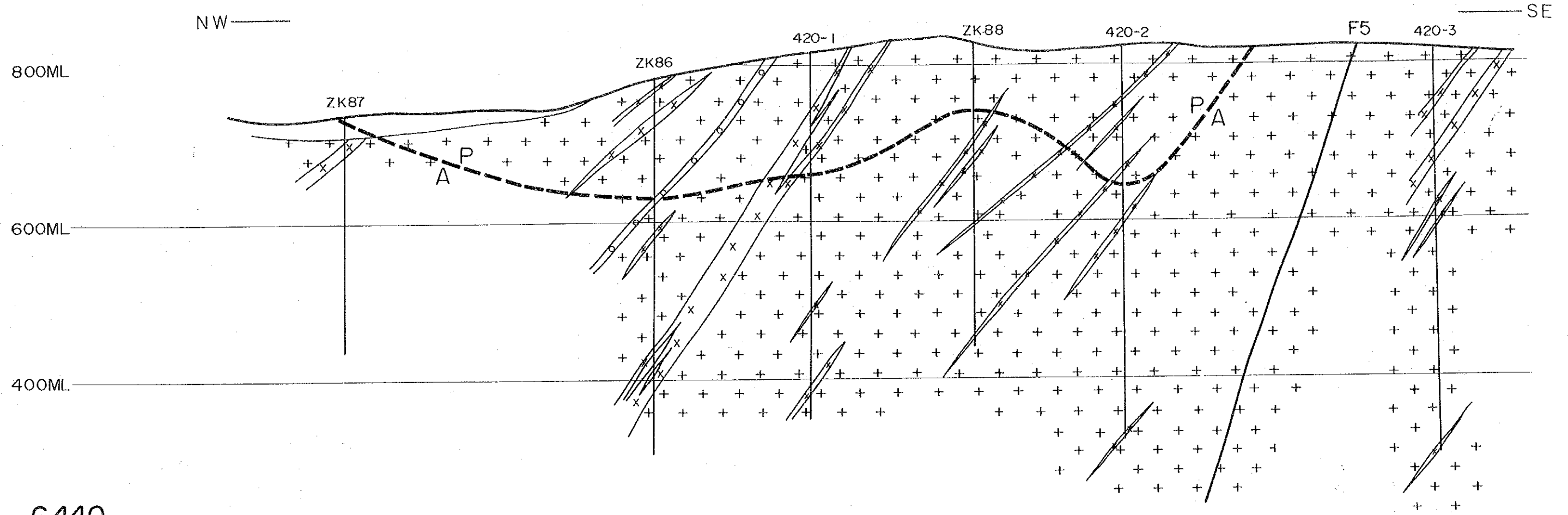
A

0

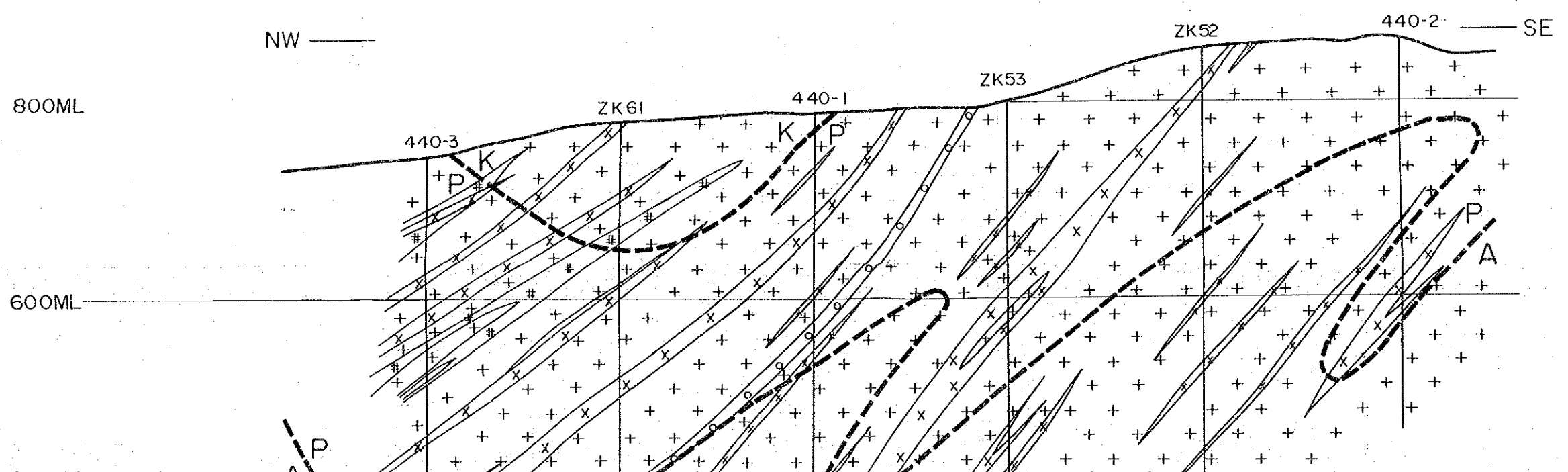


G 420

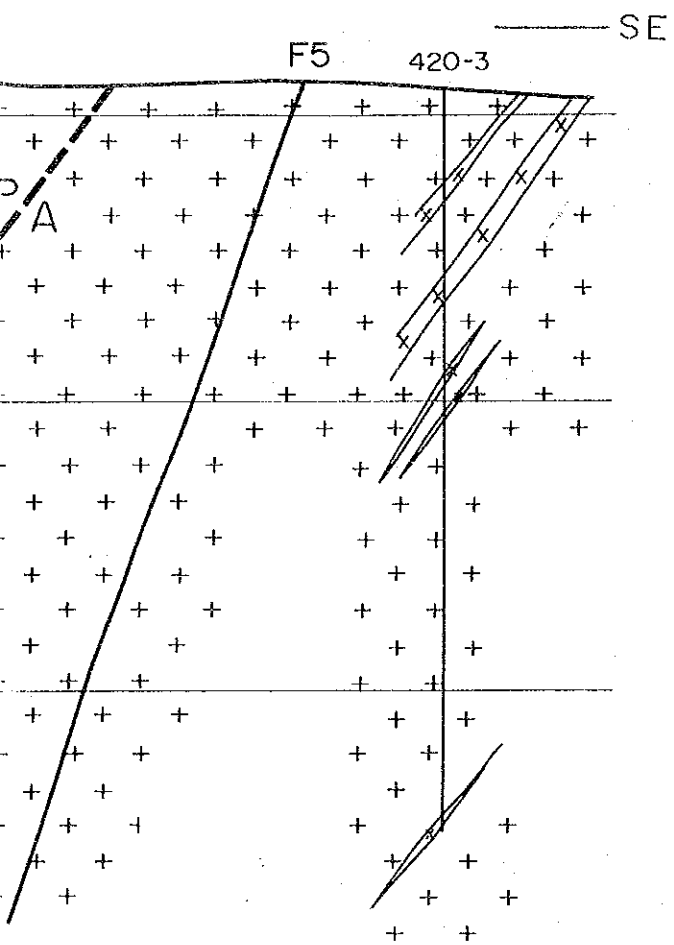
B260 (39測線) B240 (31測線) B220 (23測線) B200 (15測線) B180 (7測線) B160 (0測線) B140 (8測線) B120 (16測線)



G 440

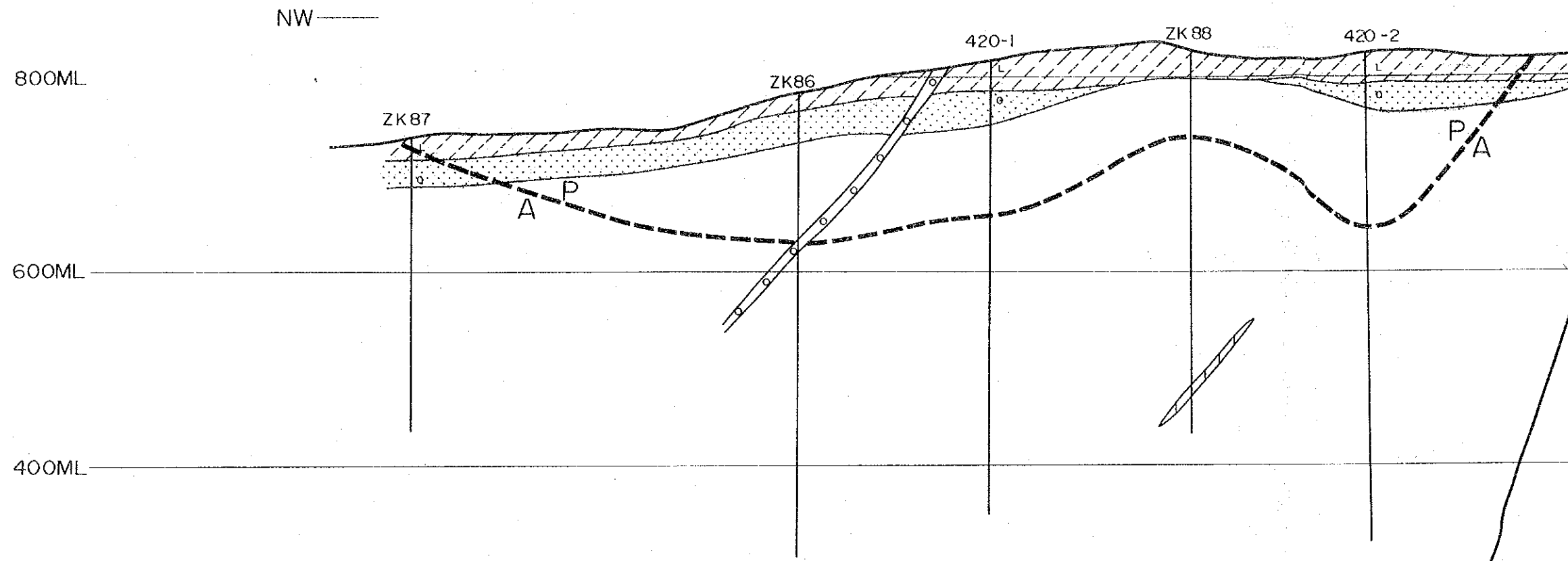


B140 (8測線) B120 (16測線)



G 420

B 260 (39測線) B 240 (31測線) B 220 (23測線) B 200 (15測線) B 180 (7測線) B 160 (0測線) B 140 (8測線)

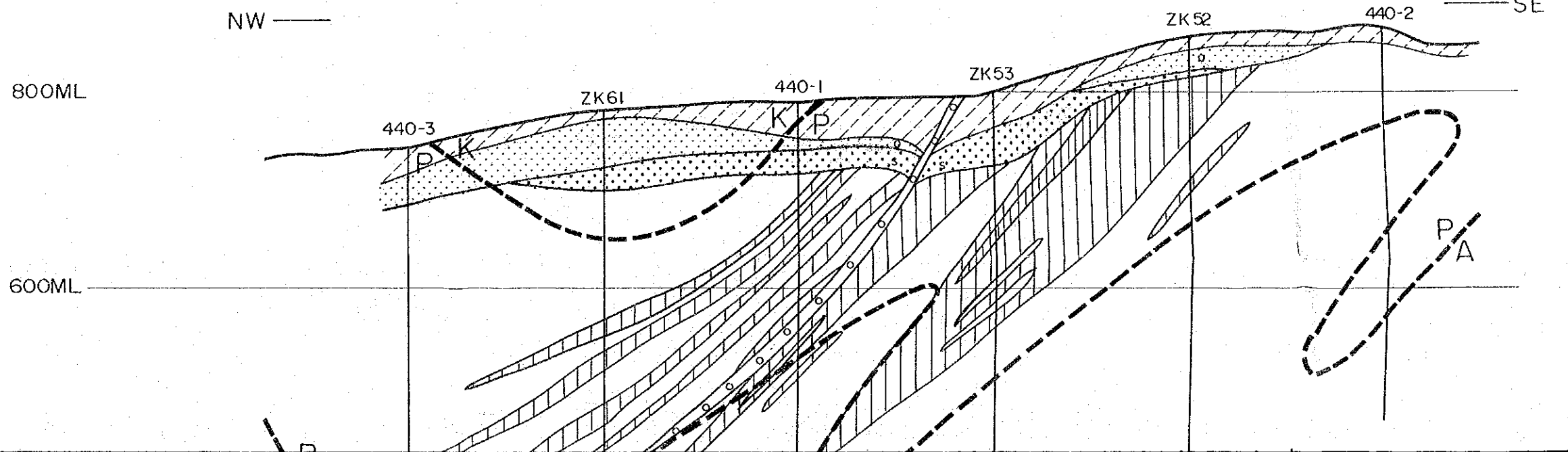


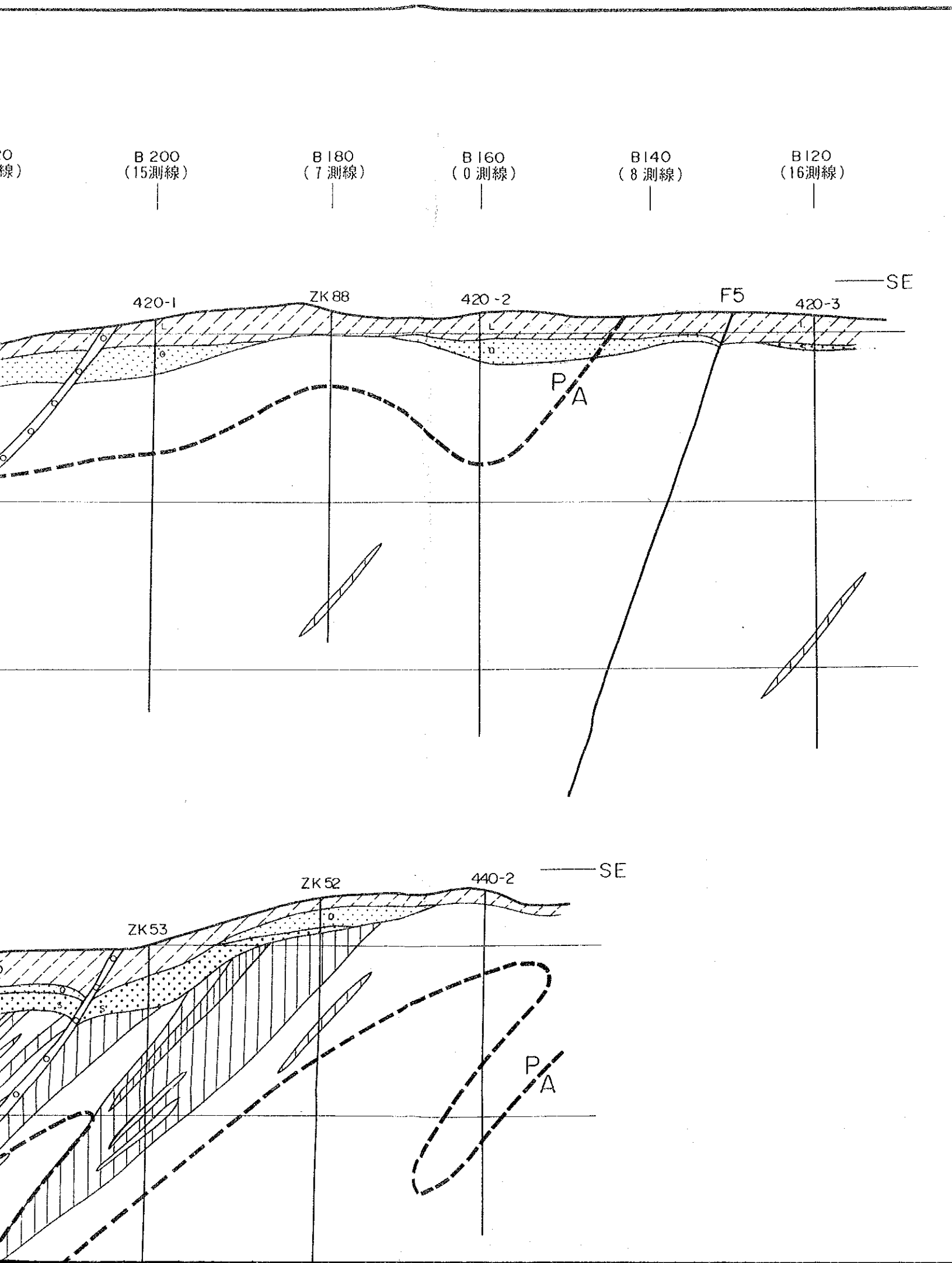
G440

SE

NW

SE

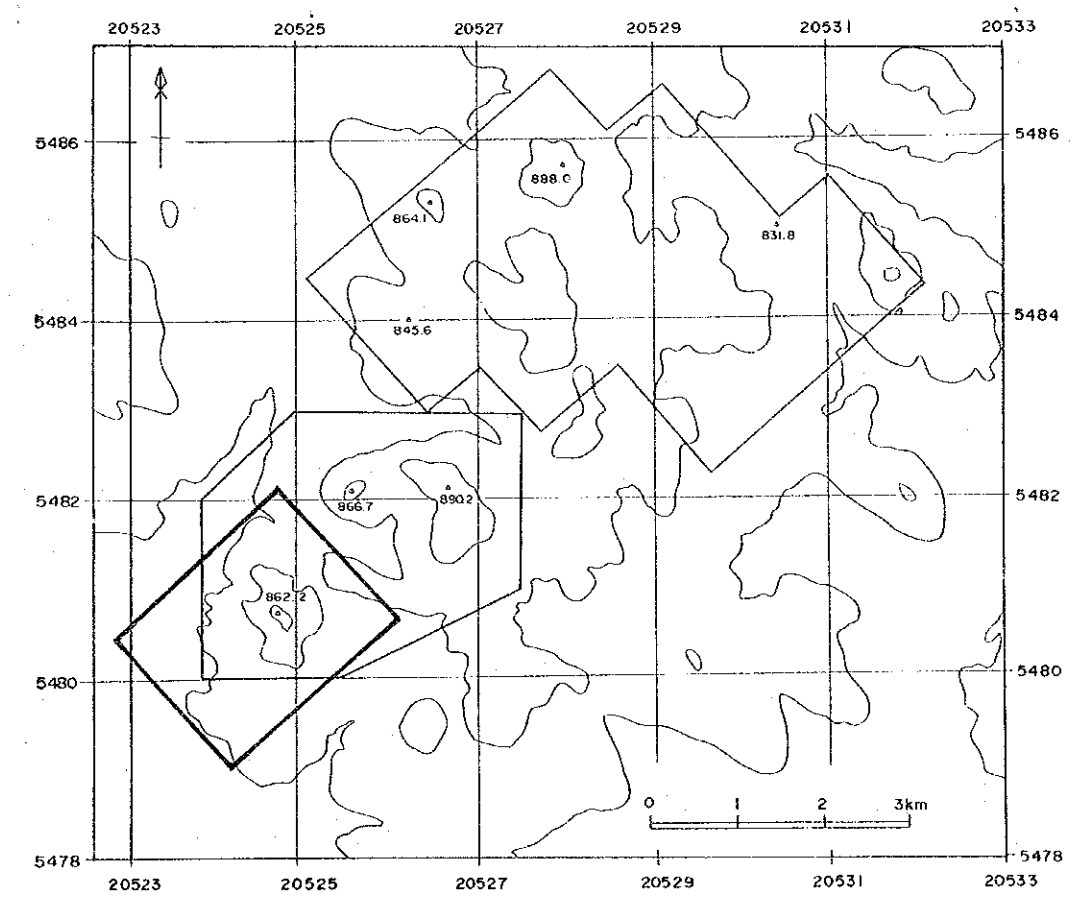




付図 2

中華人民共和国レアメタル総合開発調査
 資源開発協力基礎調査
 黒竜江北西部地域
 第 5 年次

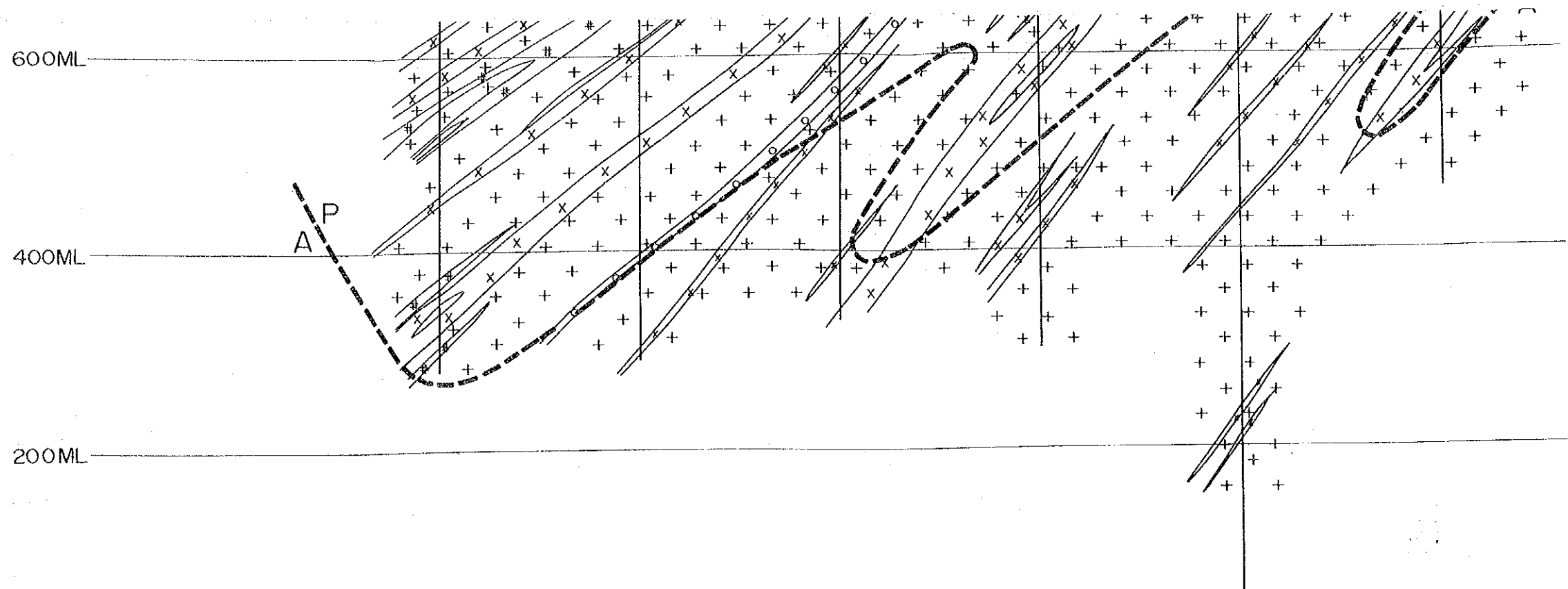
満洲里地区烏奴格吐山区域
 地質鉱床断面図



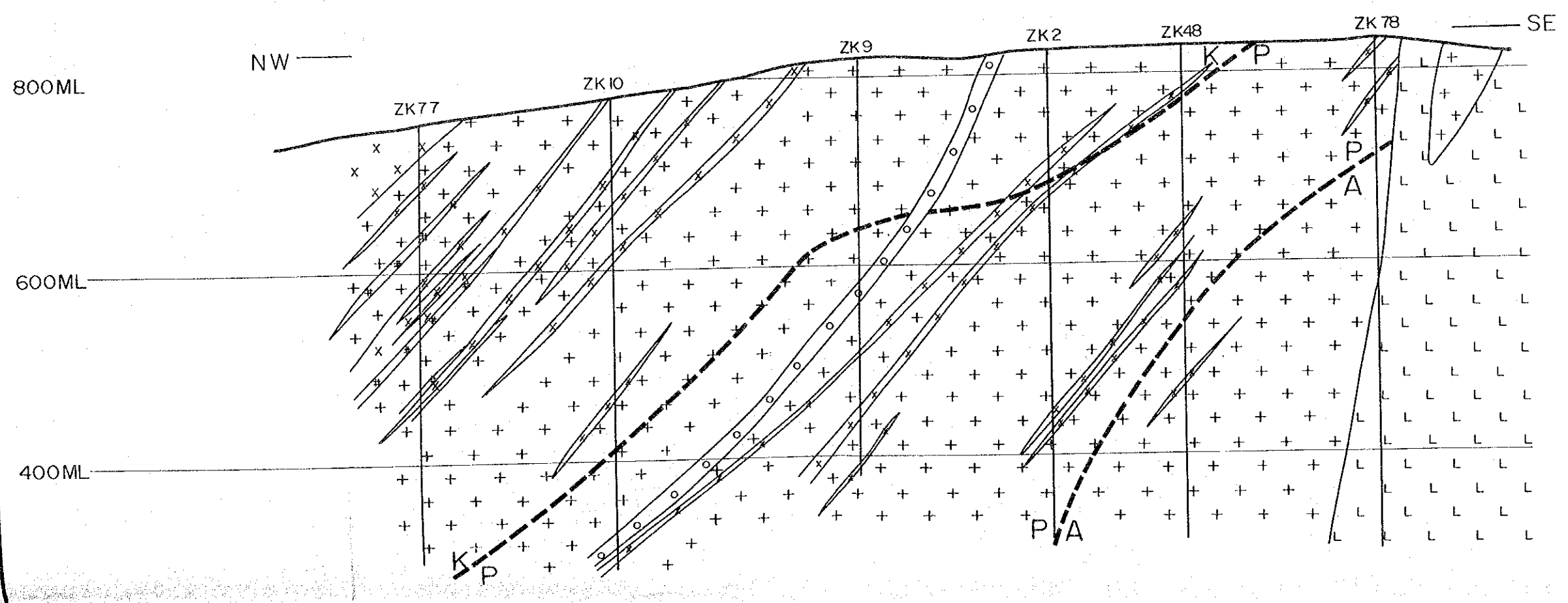
平成 4 年 2 月
 国際協力事業団
 金属鉱業事業団

縮尺 1 : 5,000



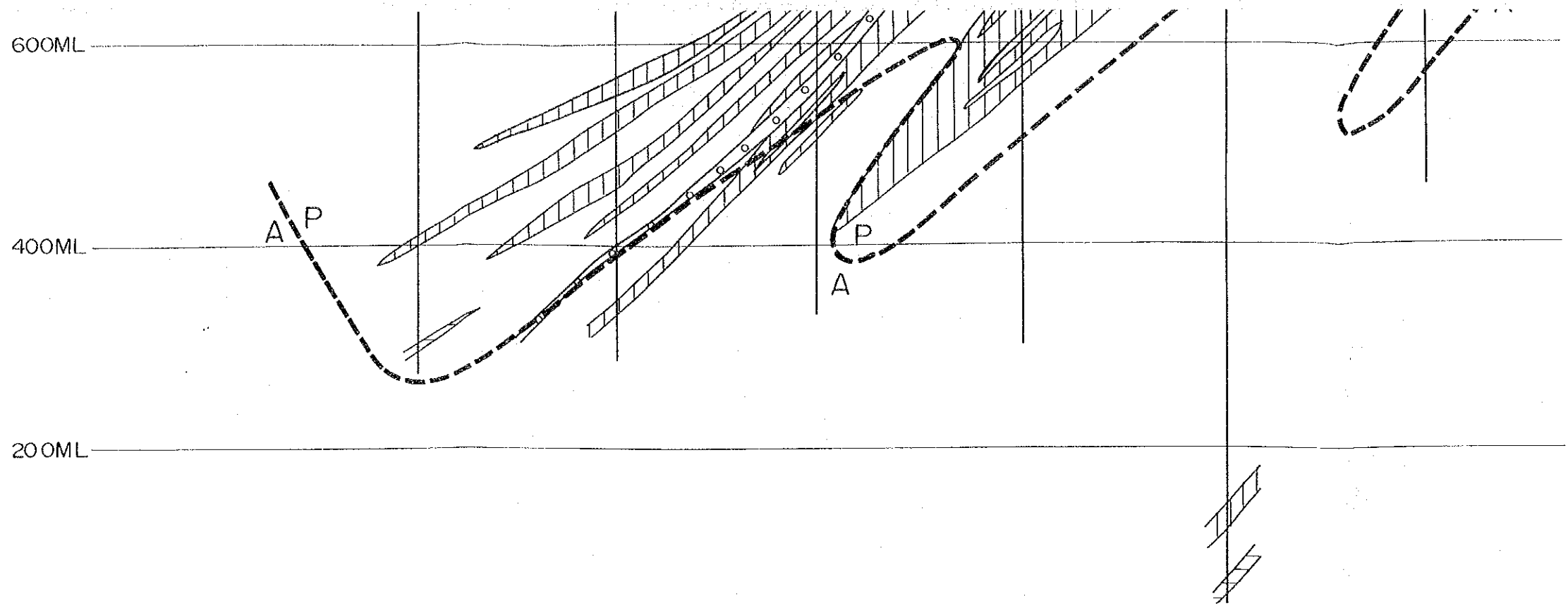


G460

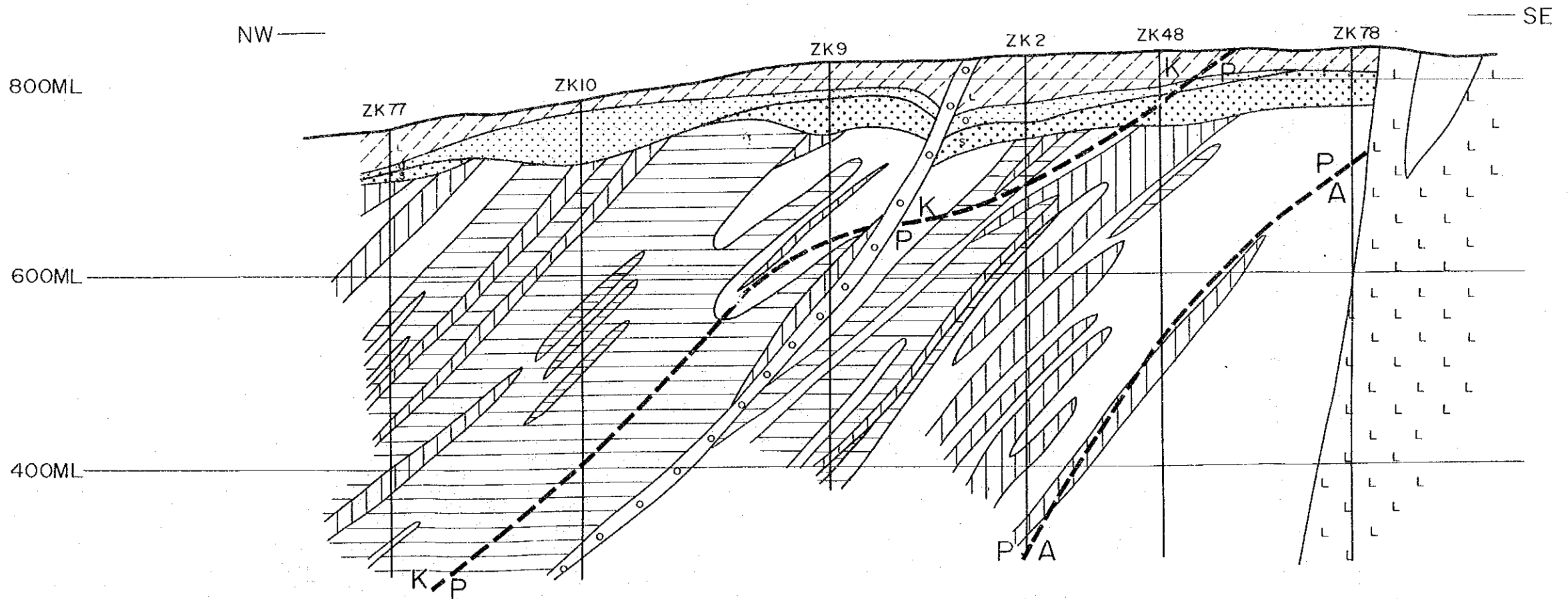


G480

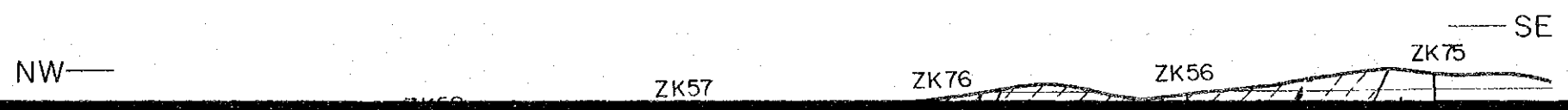


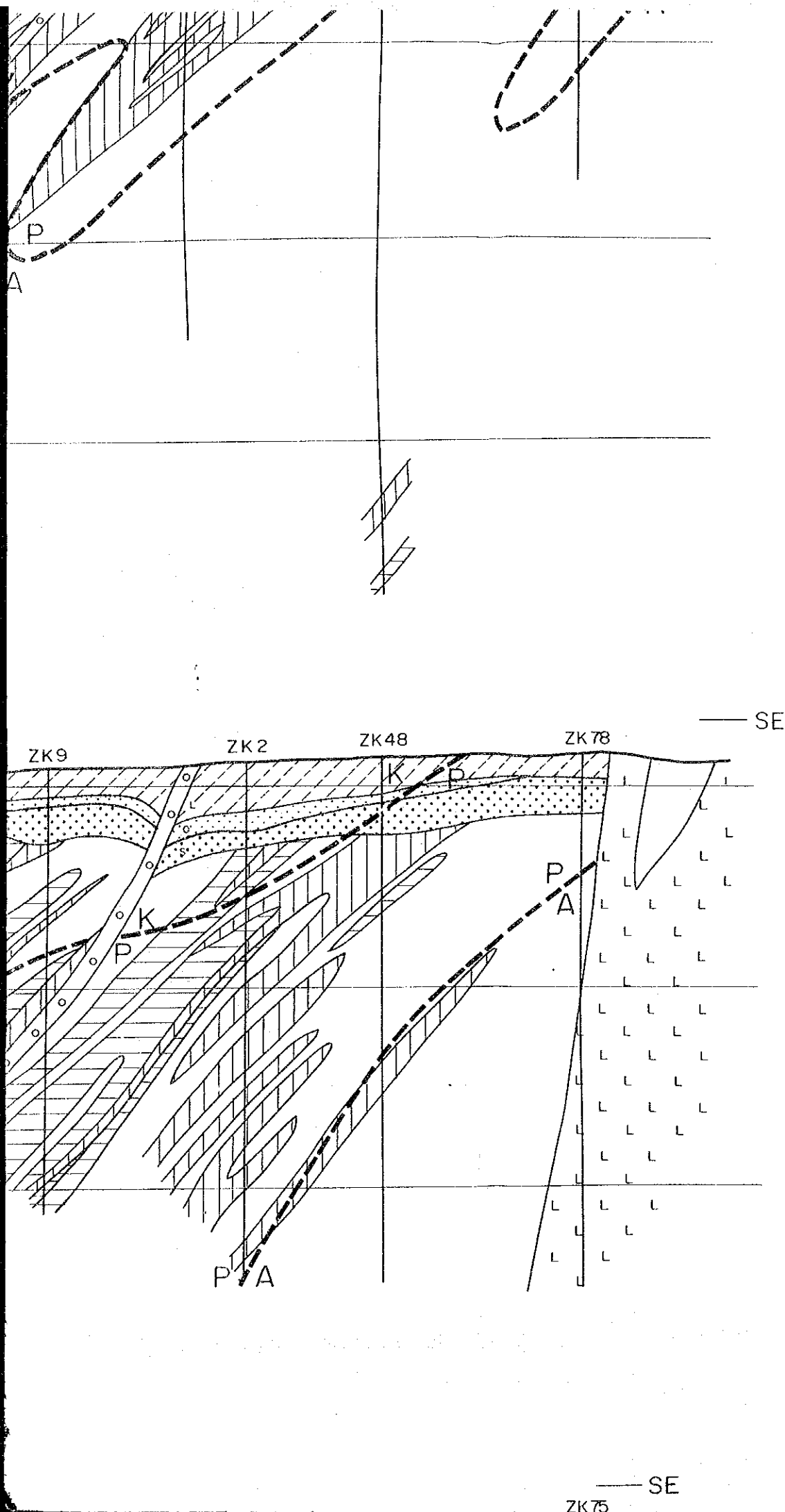


G460



G480





縮尺 1 : 5,000



凡例

燕山晚期貫入岩類

安山岩

斑状流紋岩

石英安山岩

花崗斑岩

花崗閃綠岩

燕山早期貫入岩類

黒雲母花崗岩

破碎帯

地質境界

変質境界

カリ変質帯

フィリック帯

粘土化変質帯

高品位銅鉍体 ($Cu \geq 0.4\%$)

低品位銅鉍体 ($0.2 \leq Cu < 0.4\%$)

高品位モリブデン鉍体 ($Mo \geq 0.05\%$)

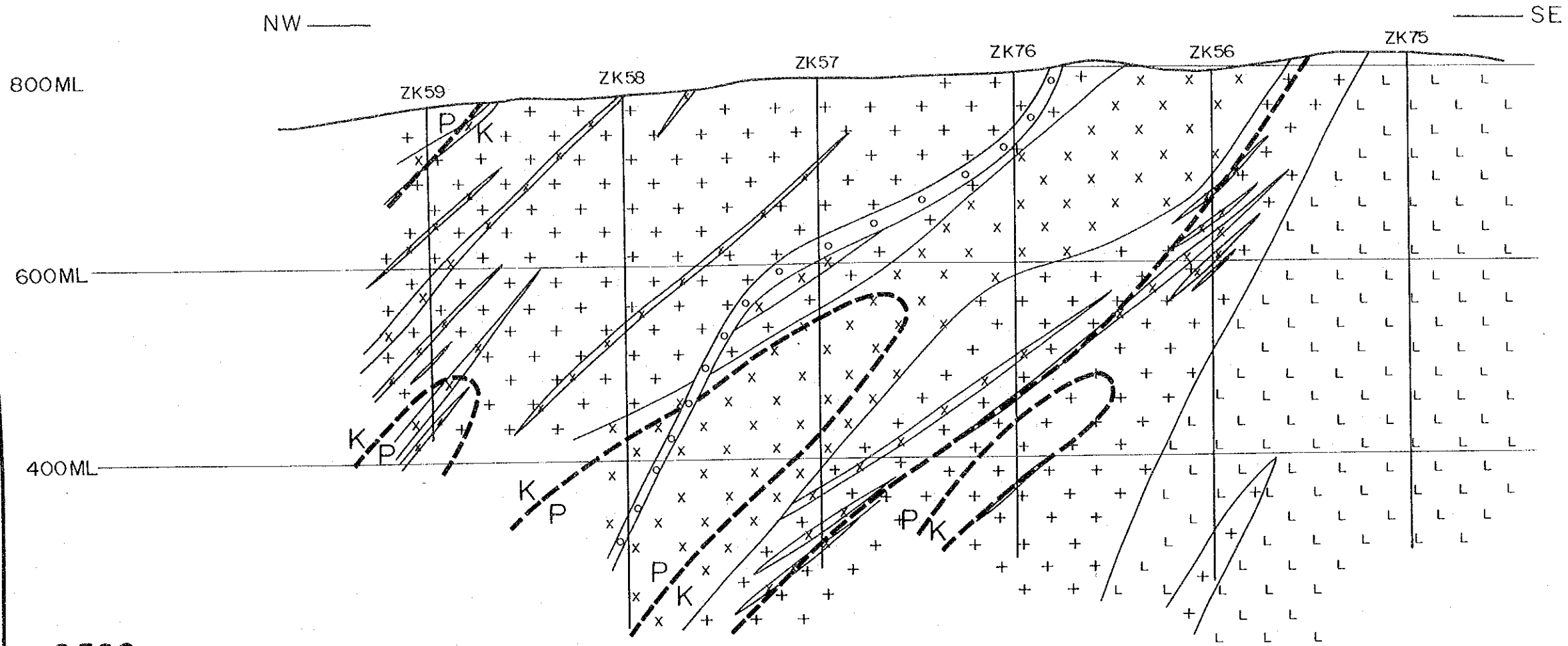
低品位モリブデン鉍体 ($0.02 \leq Mo < 0.05\%$)

二次硫化物富化帯

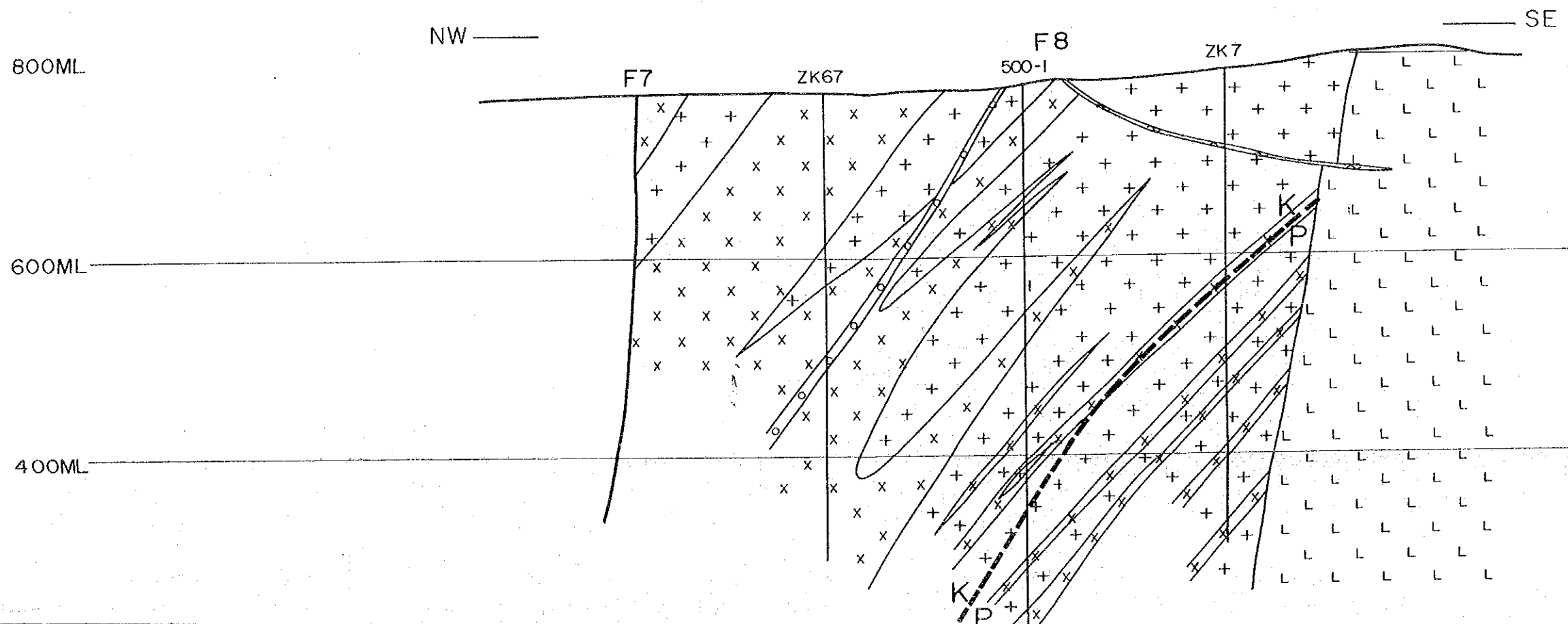
酸化帯

溶脱帯

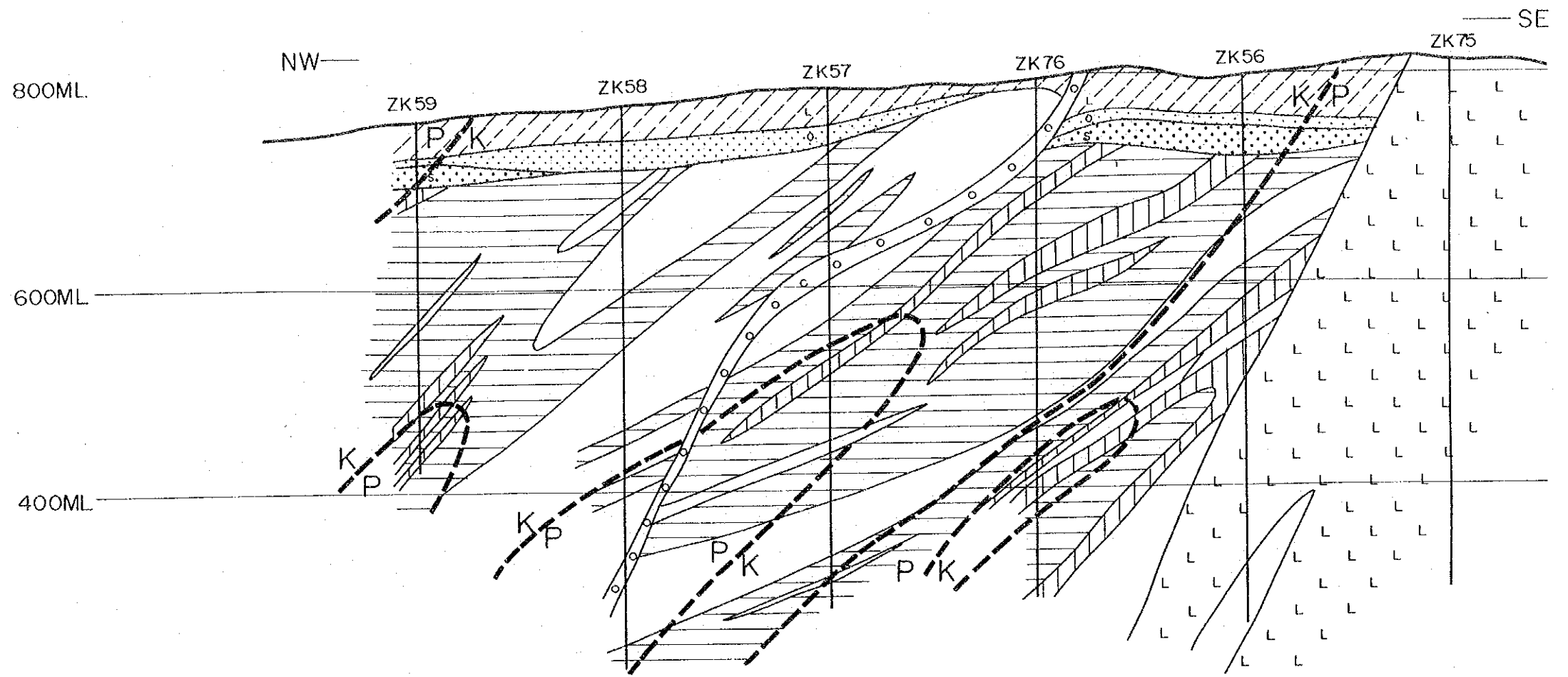
G480



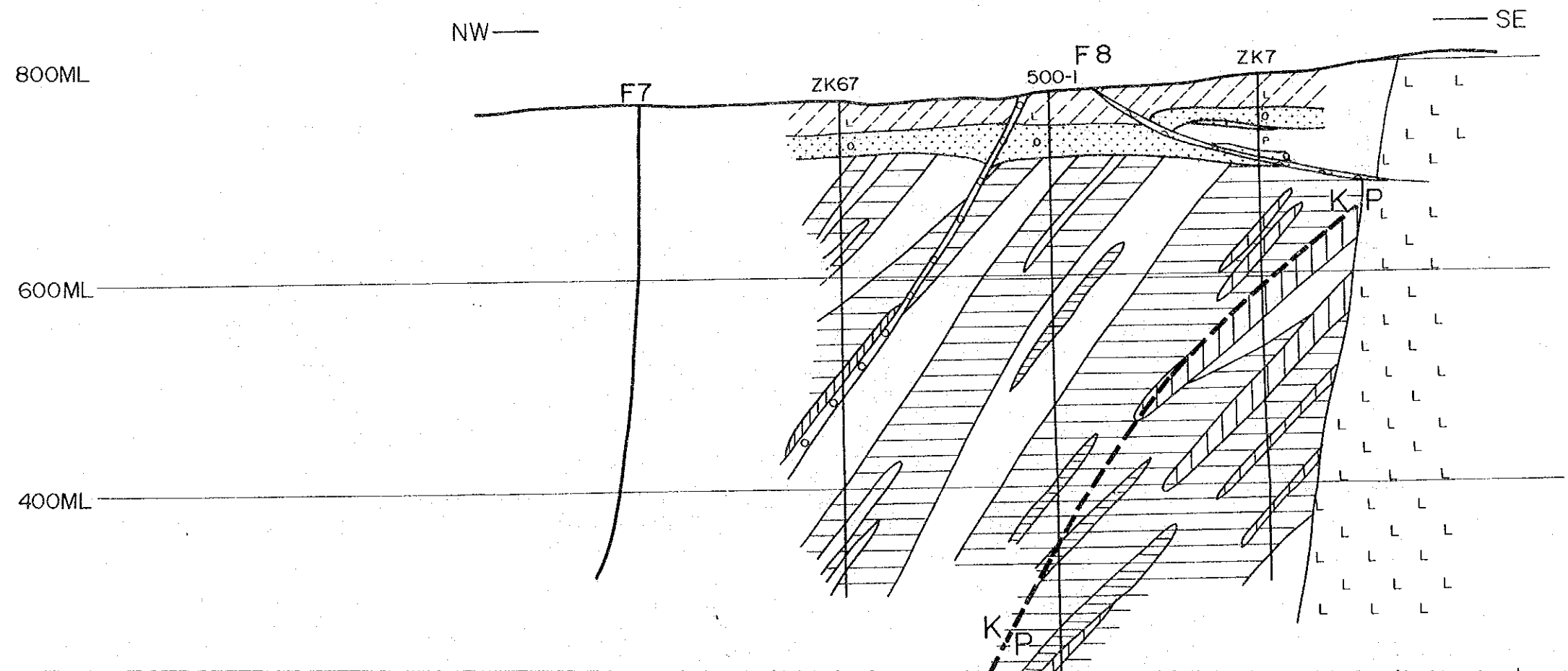
G500

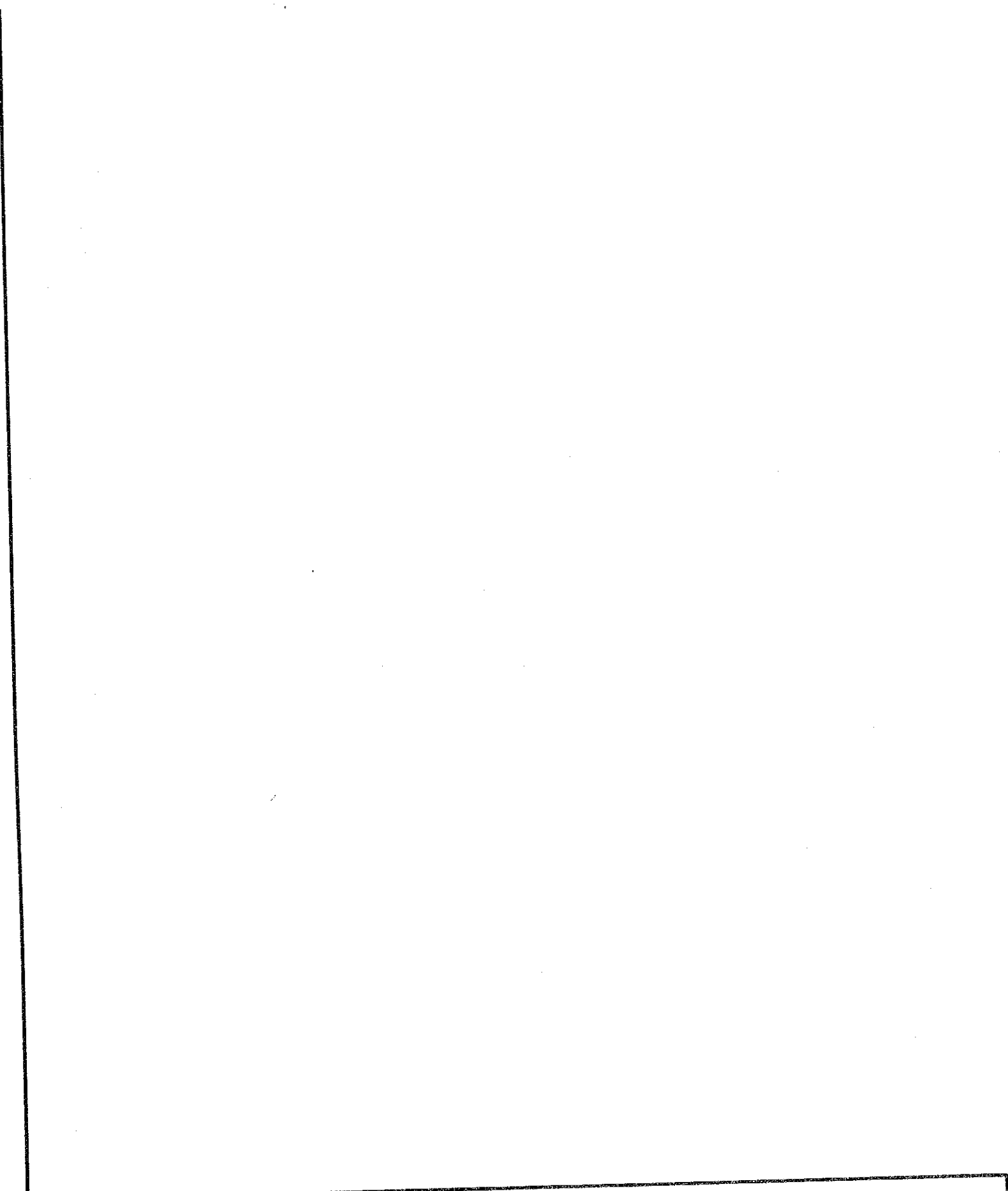
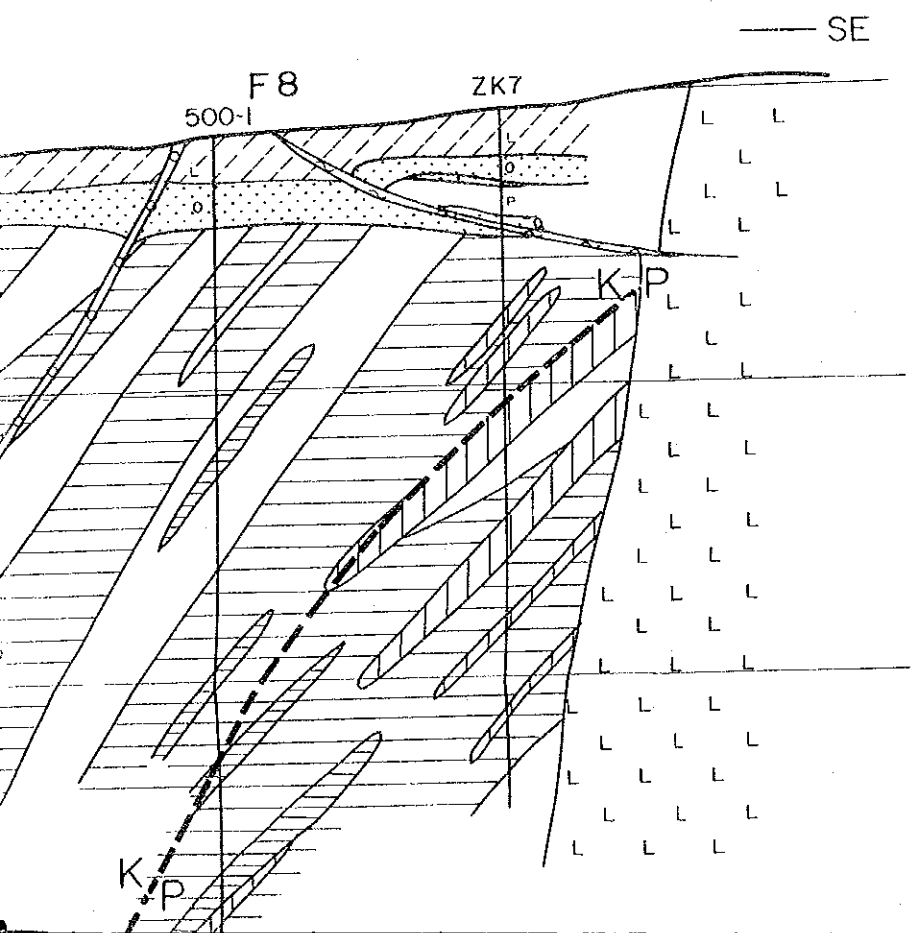
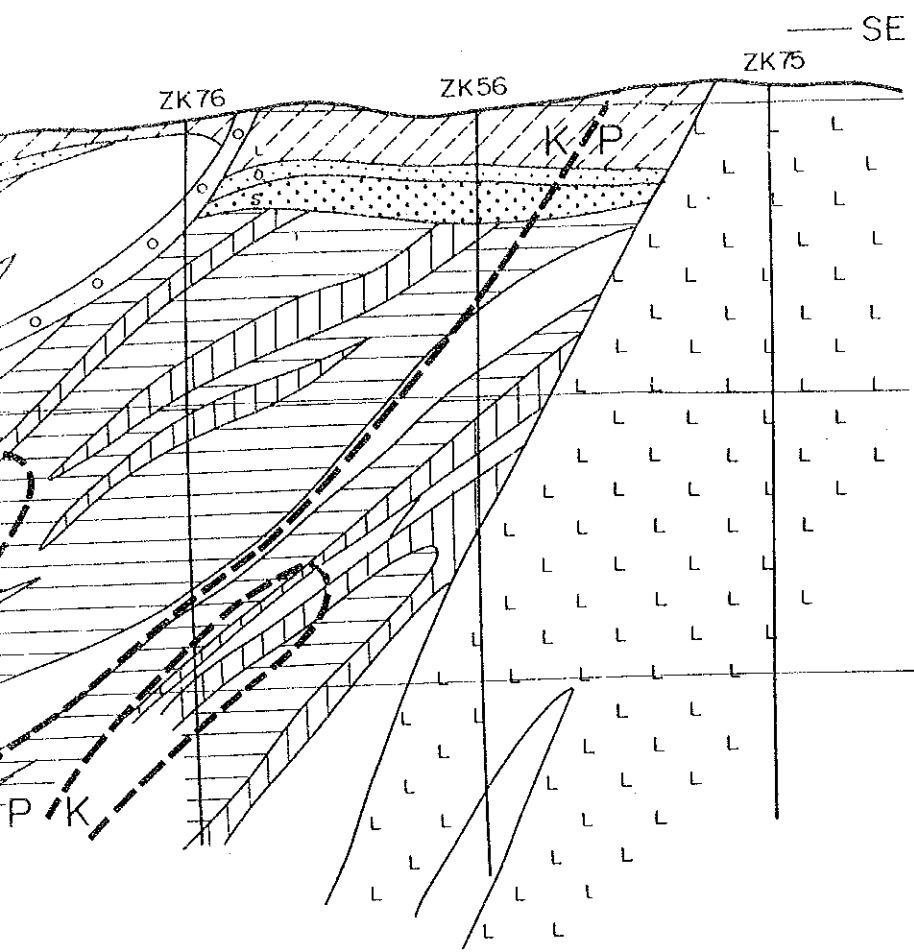


G480



G500





400ML

G520

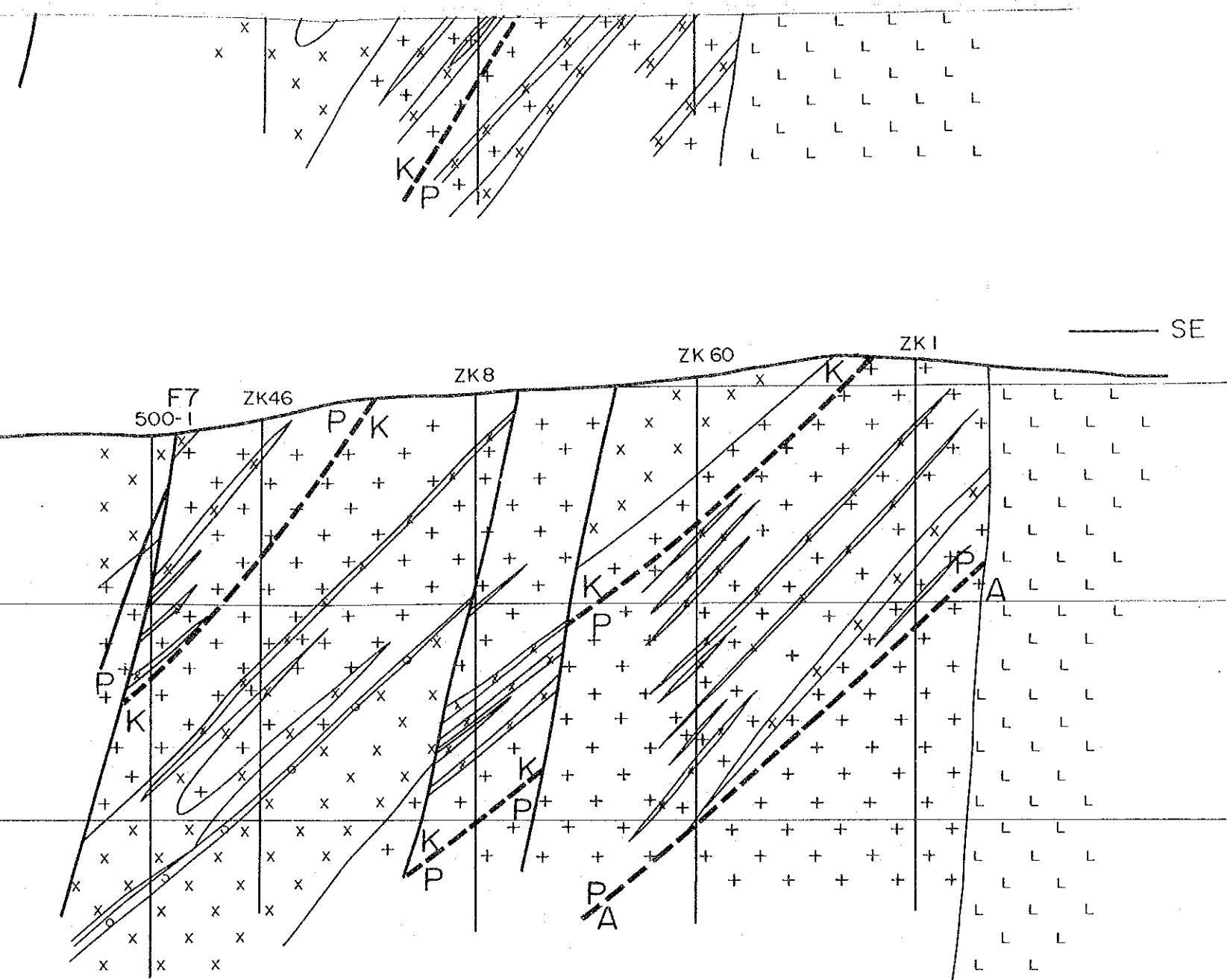
NW

SE

800ML

600ML

400ML



G540

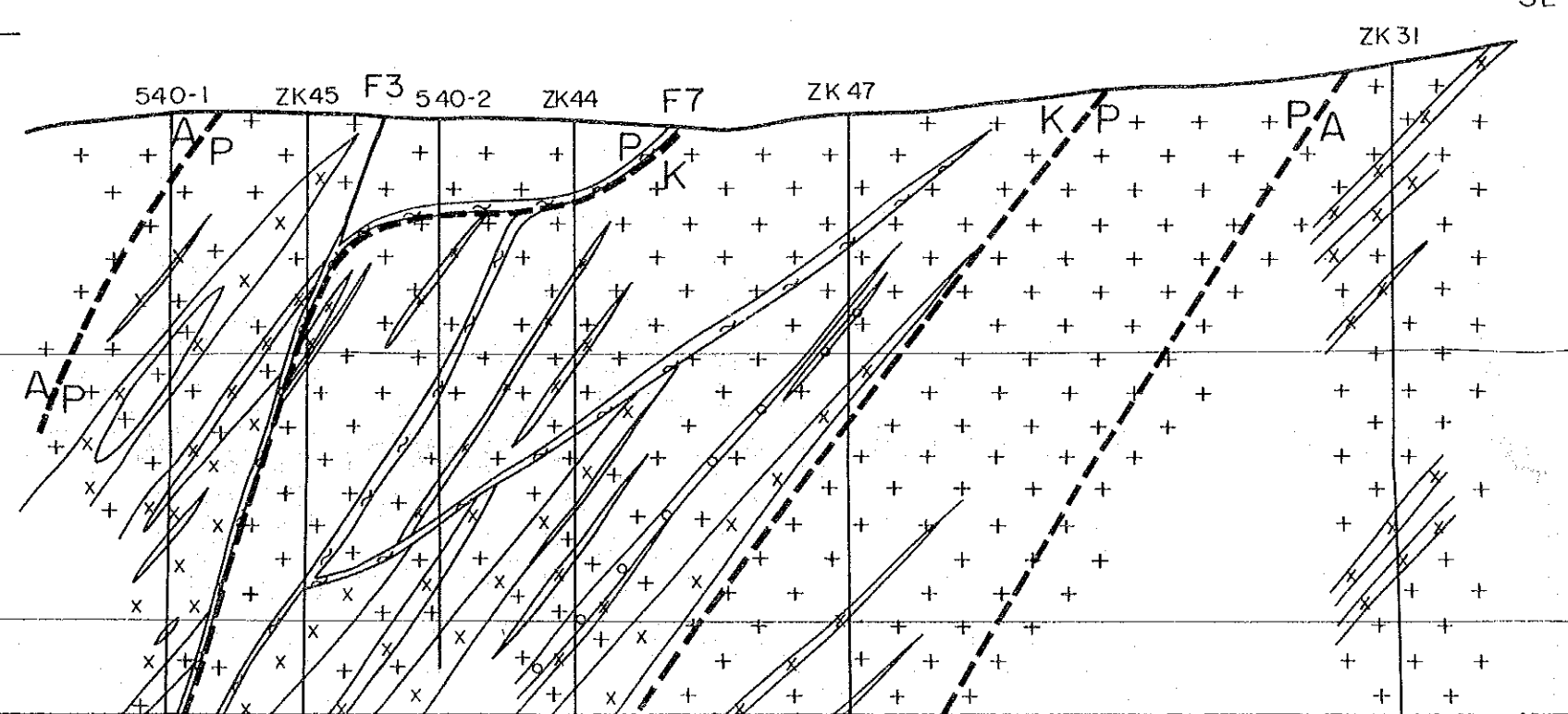
NW

SE

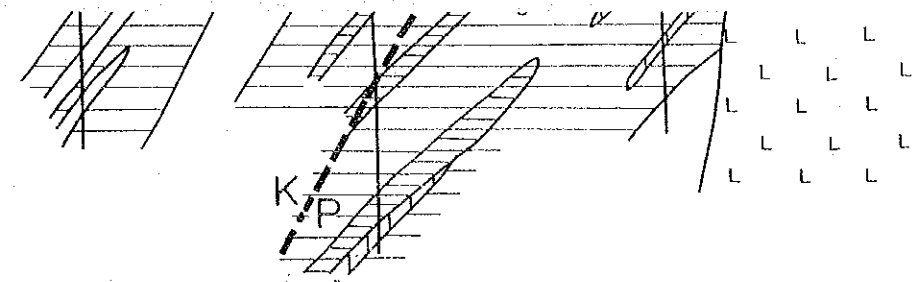
800ML

600ML

400ML



400ML



G520

SE

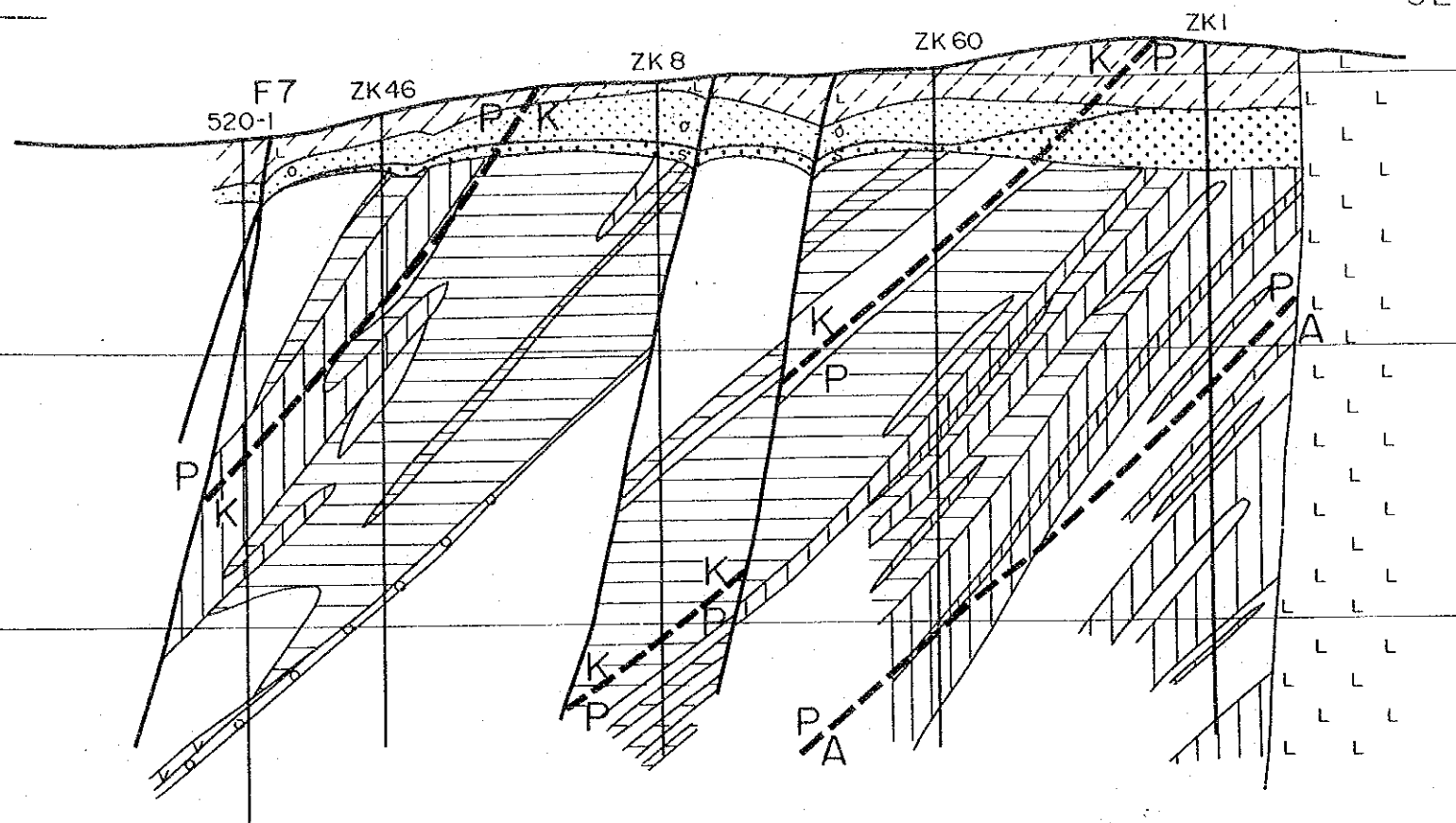
NW

SE

800ML

600ML

400ML



G540

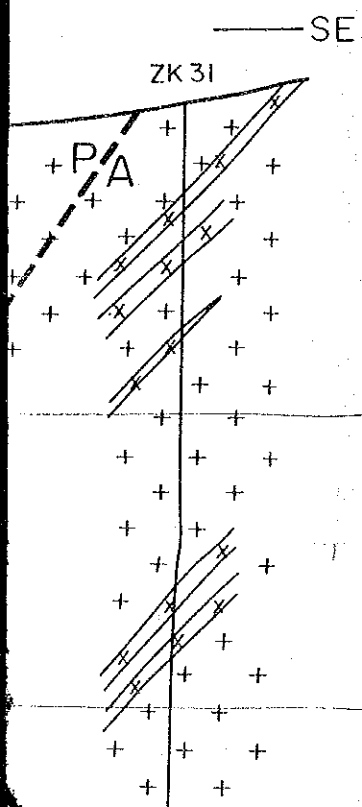
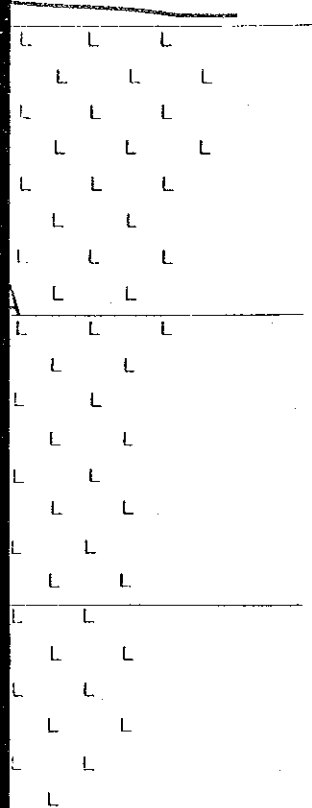
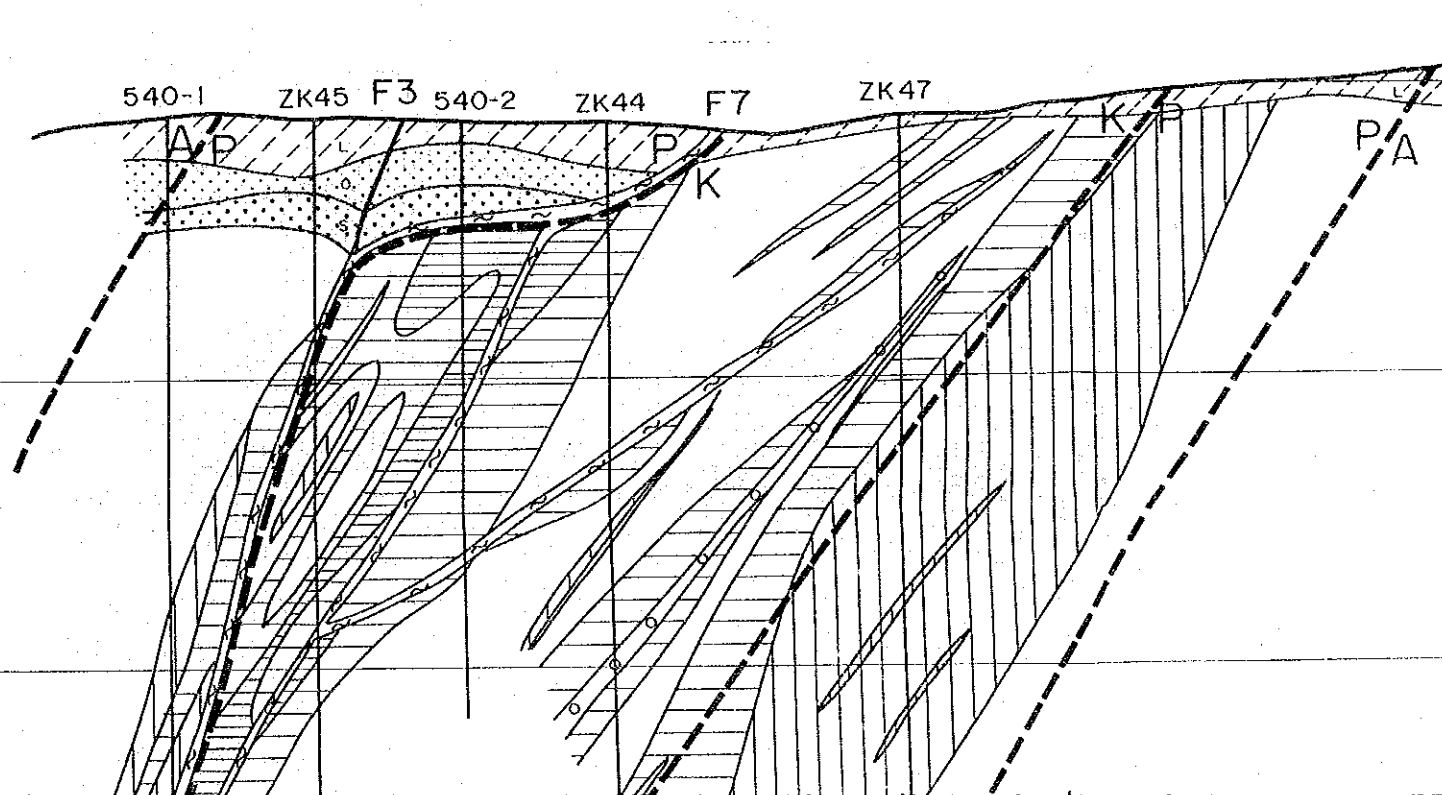
SE

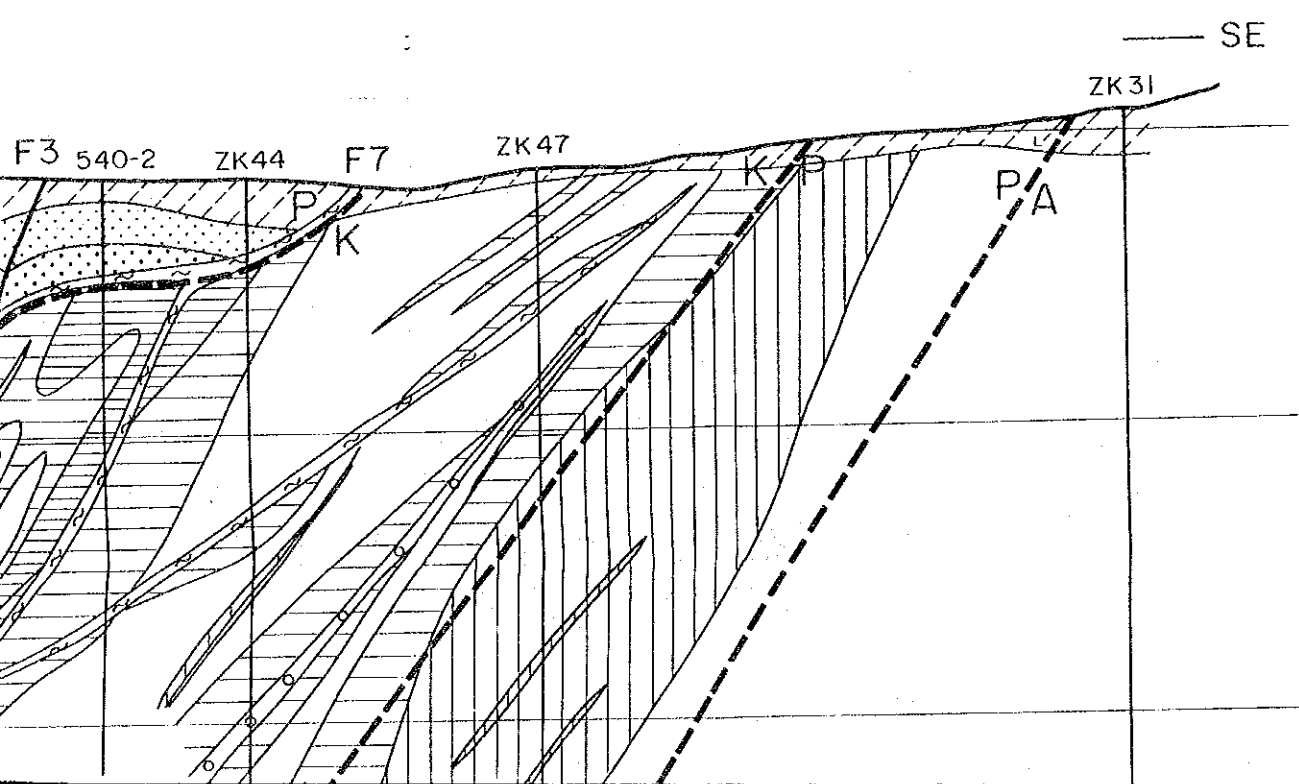
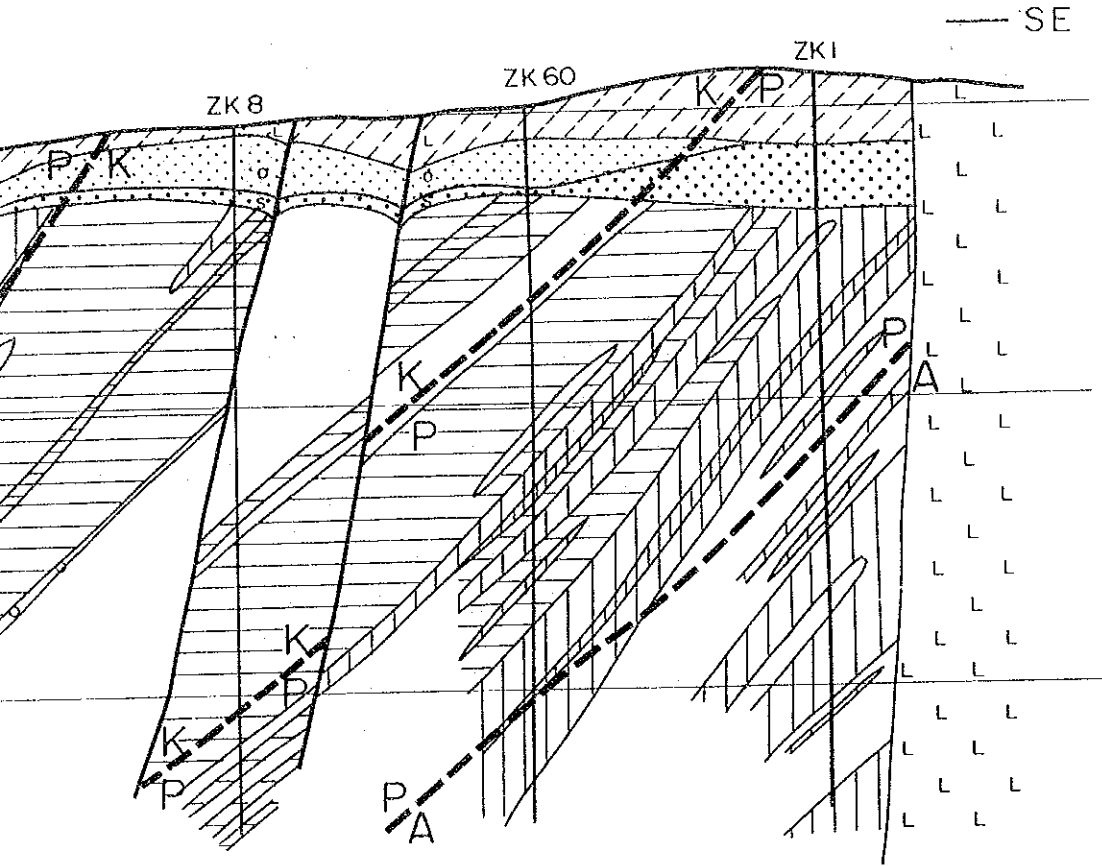
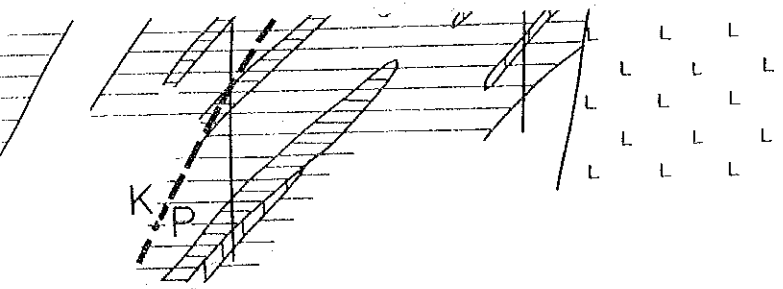
NW

800ML

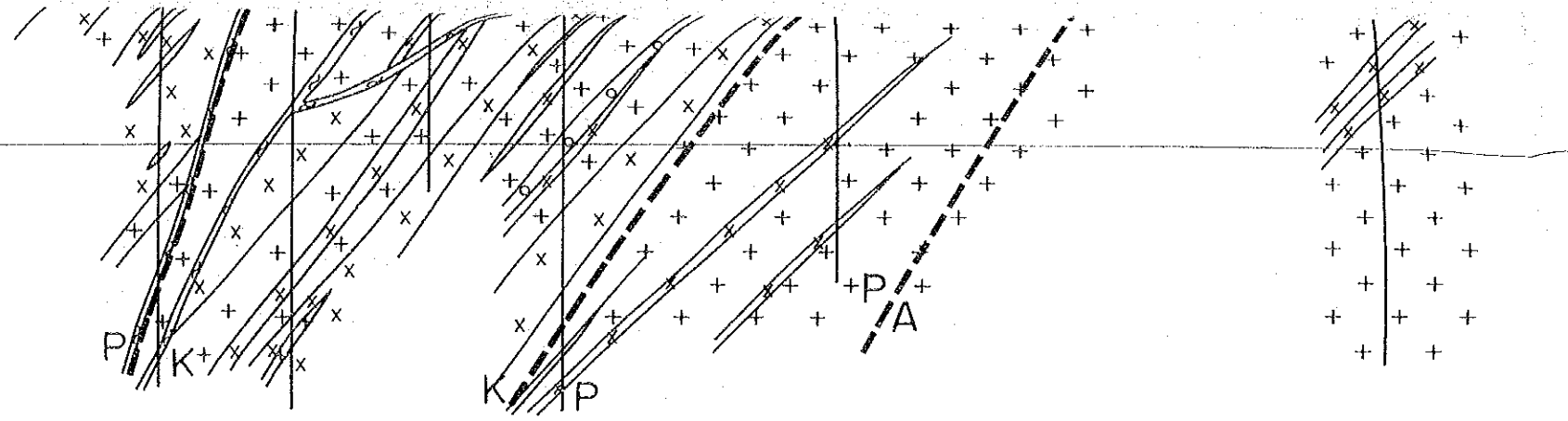
600ML

400ML





400ML



G360

G360

G380

G400

G420

G440

G460

G480

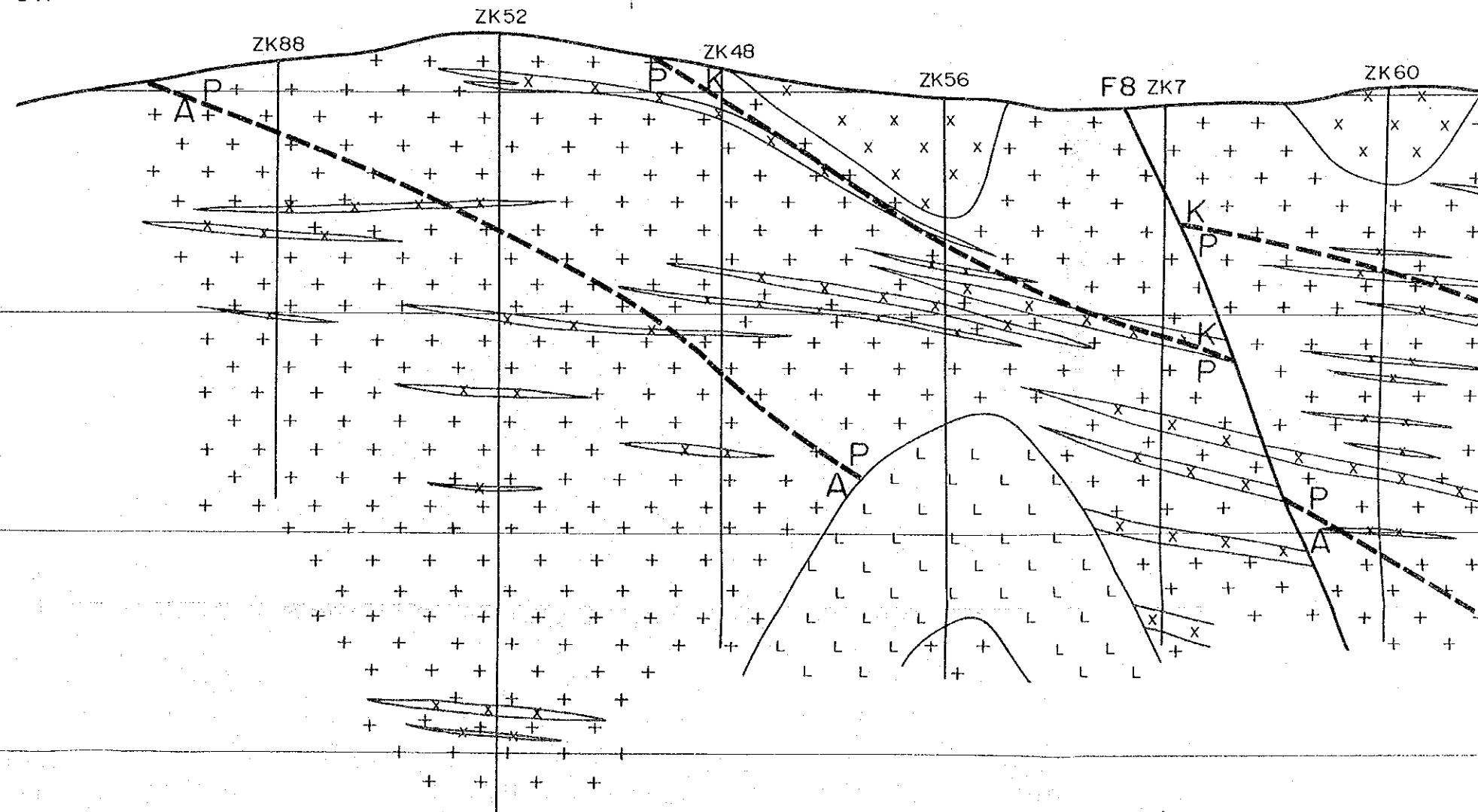
G500

G520

B180
(7測線)

SW ———

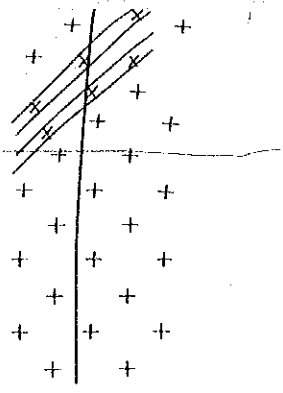
800ML



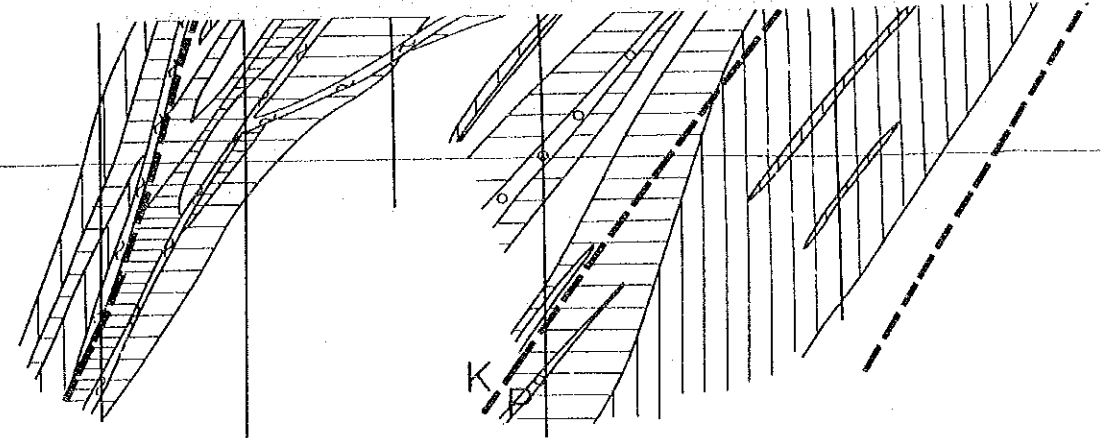
600ML

400ML

200ML



400ML



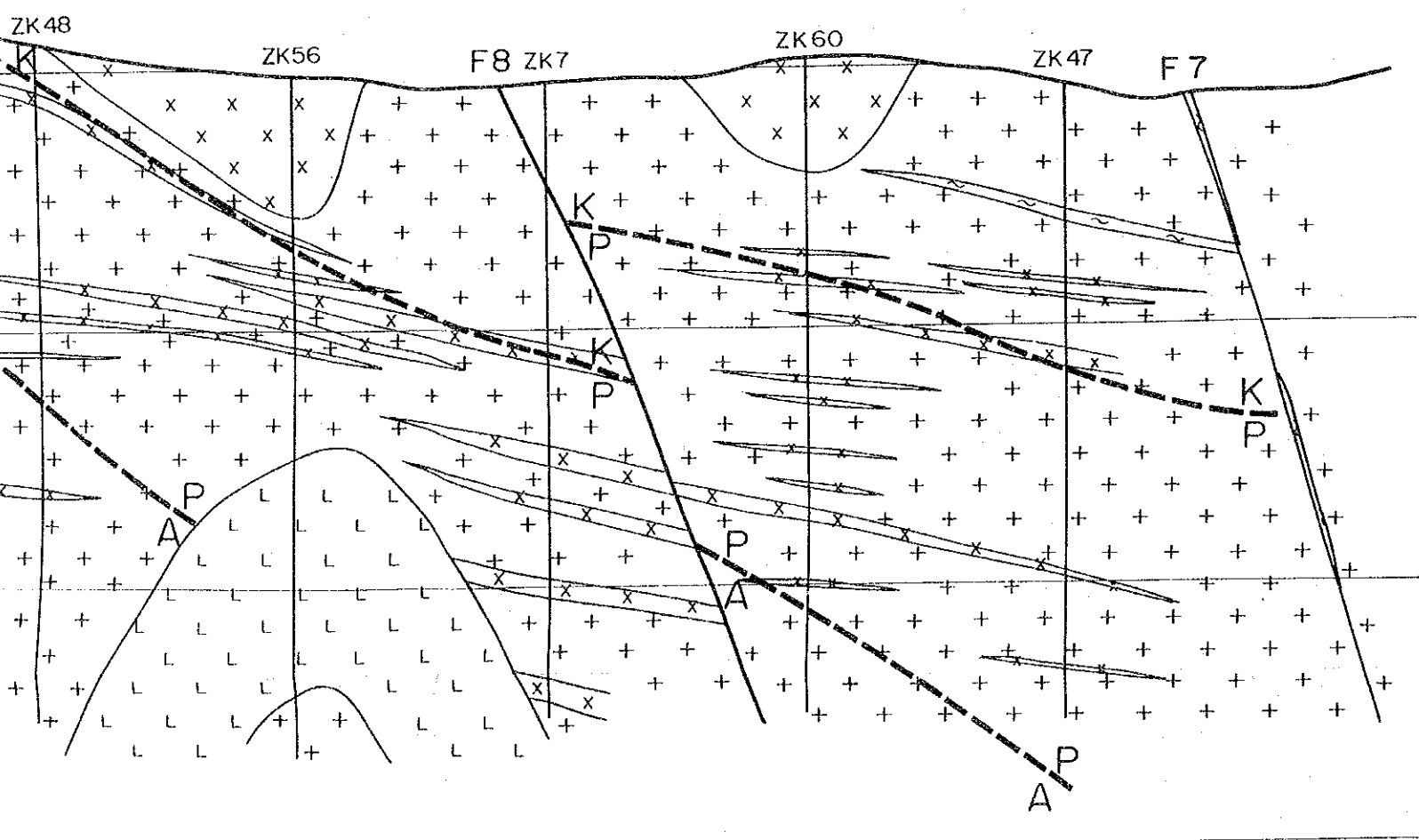
G460 G480 G500 G520 G540 G560

G380 G400 G420

NE

B180
(7 測線)

SW

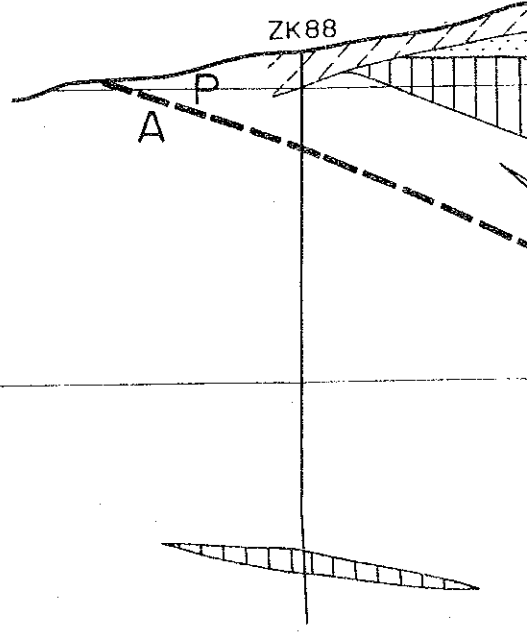


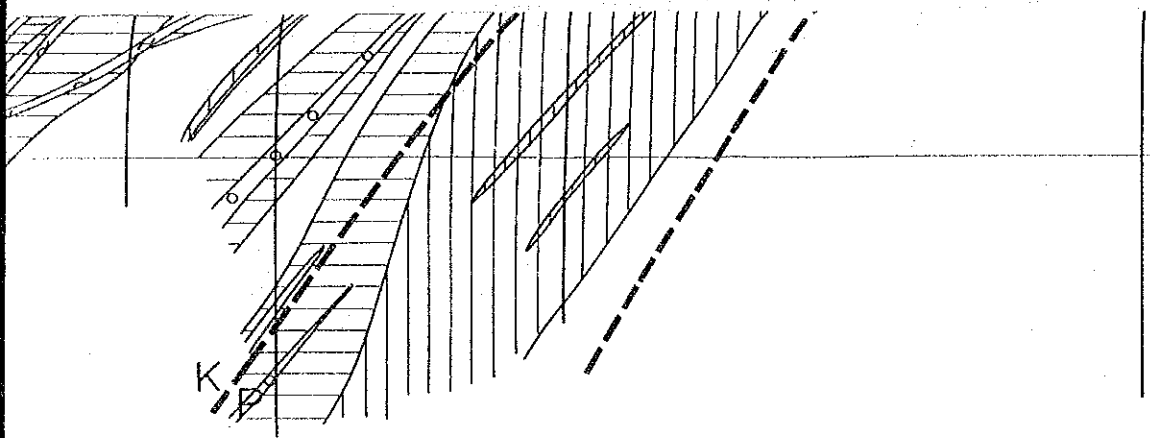
800ML

600ML

400ML

200ML

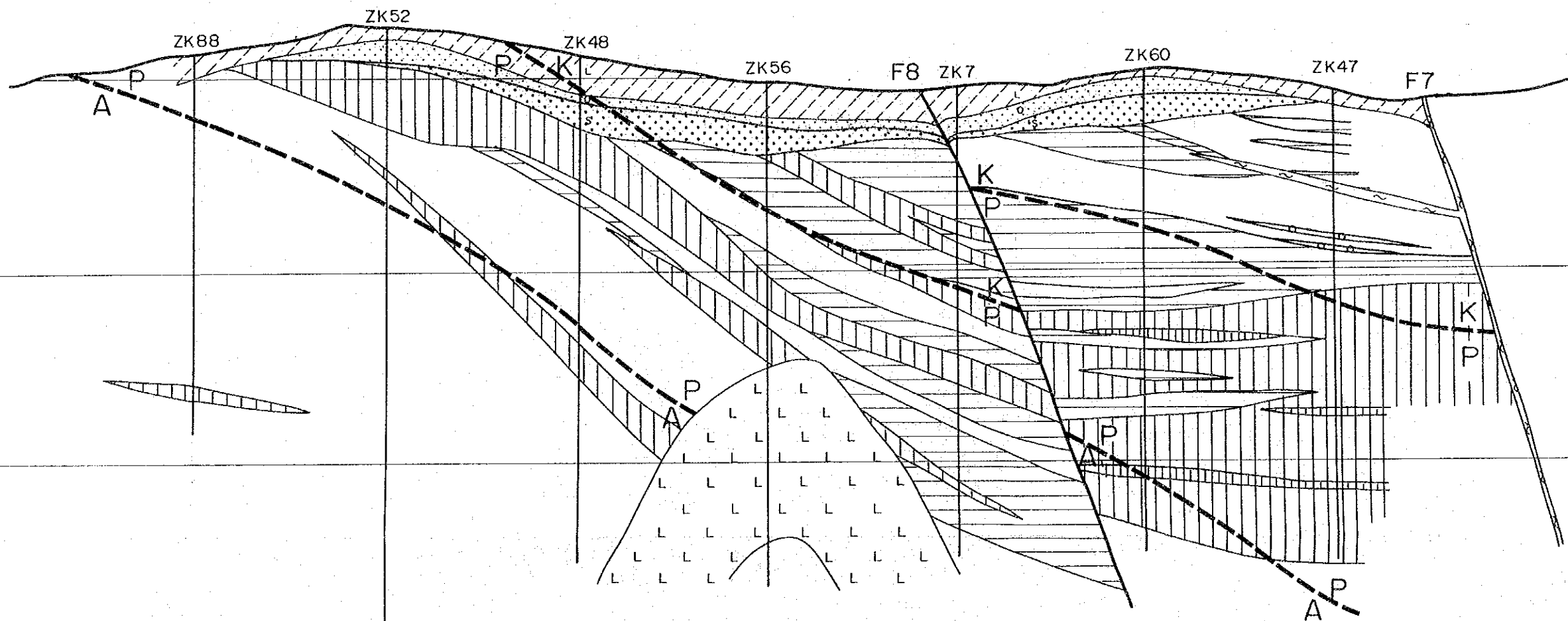


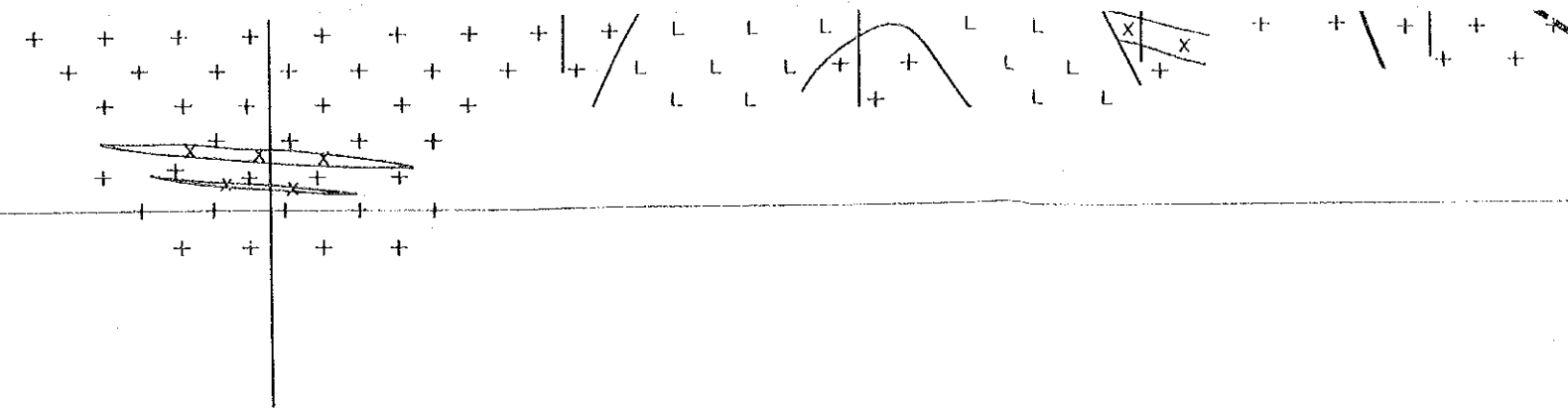


G 380 G 400 G 420 G 440 G 460 G 480 G 500 G 520 G 540 G 560

SW —

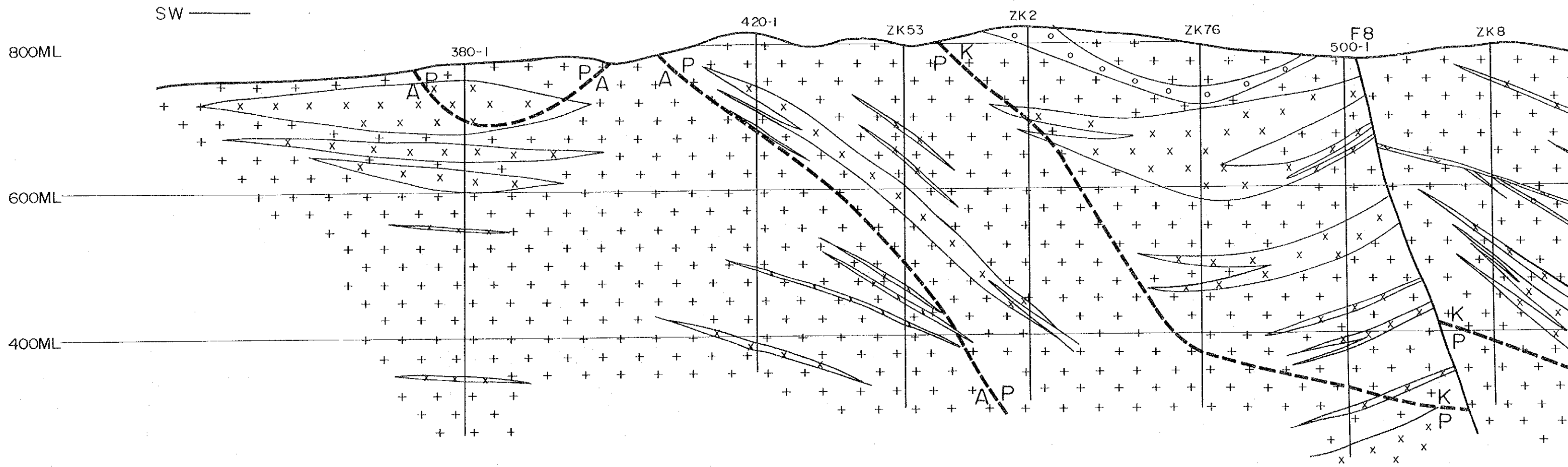
— NW



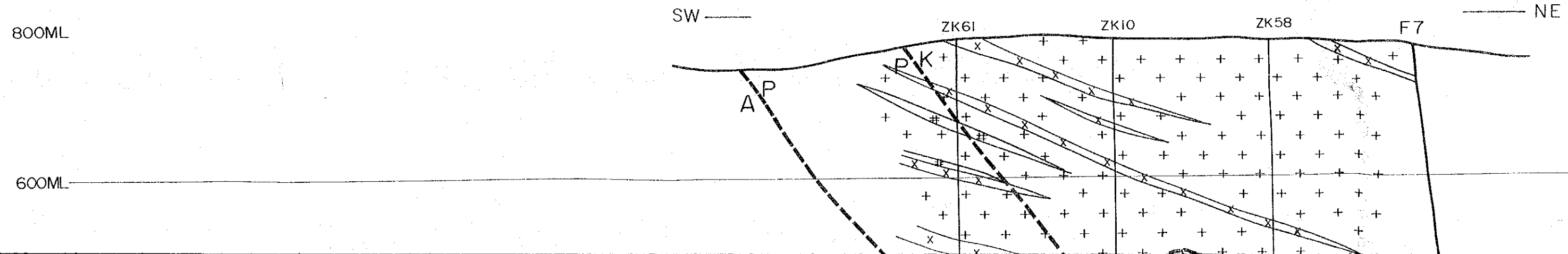


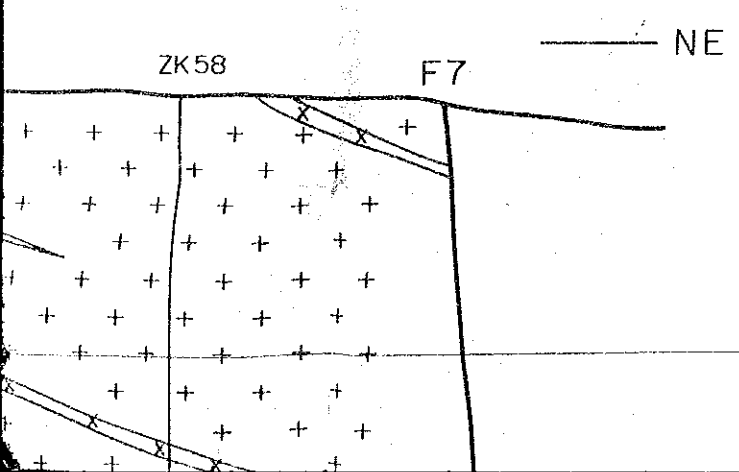
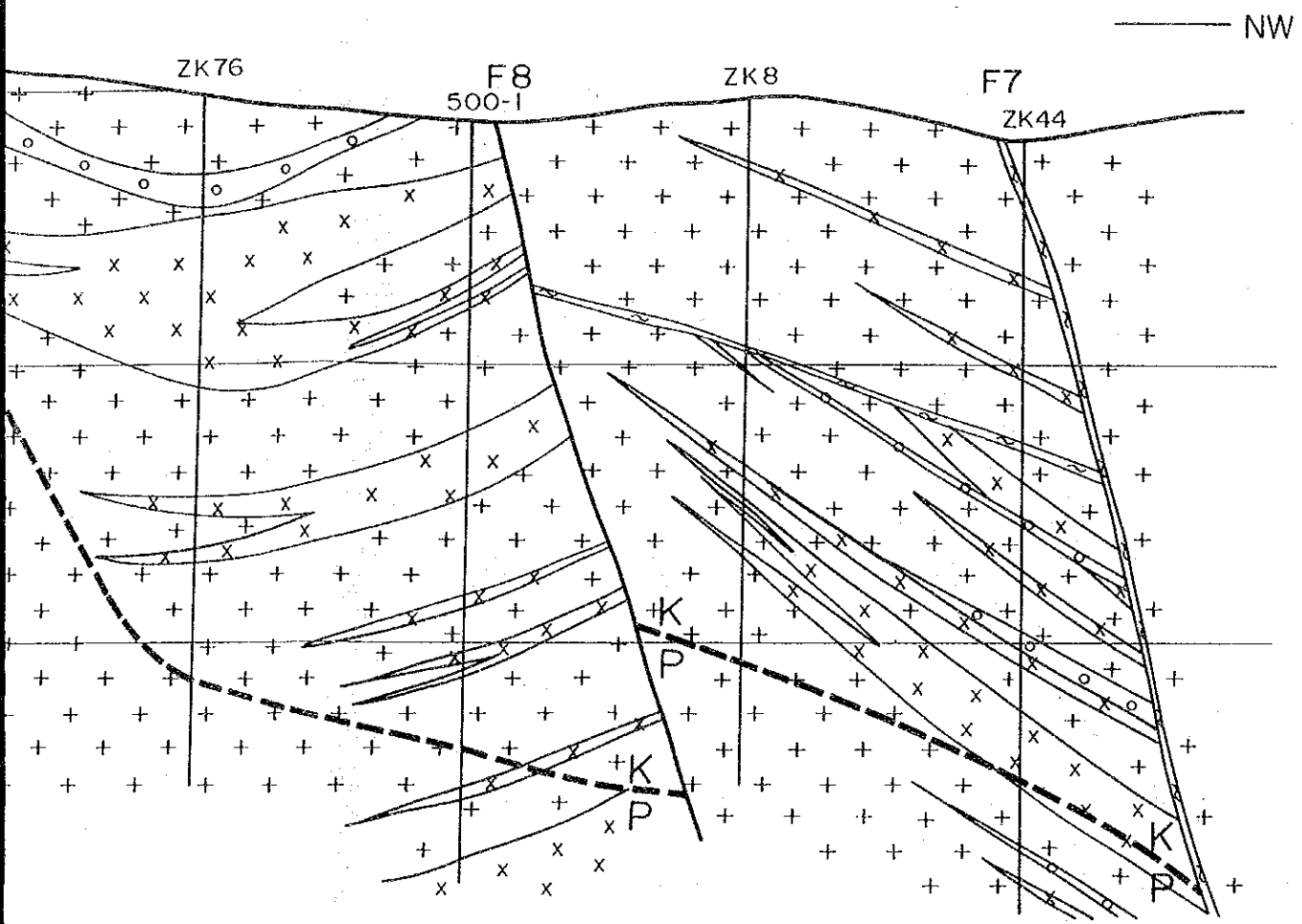
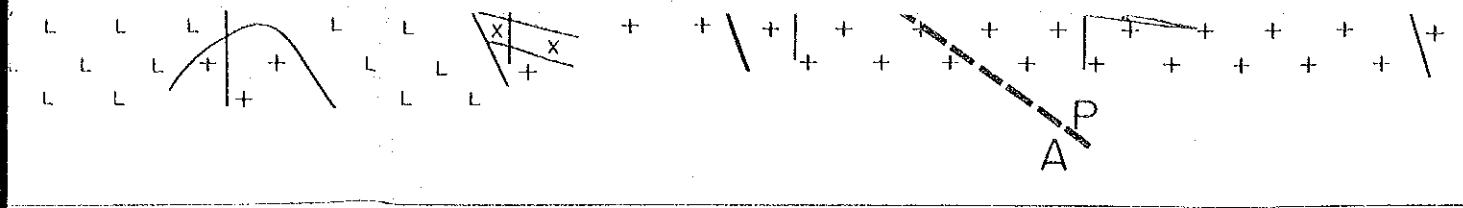
200ML

B200
(15測線)



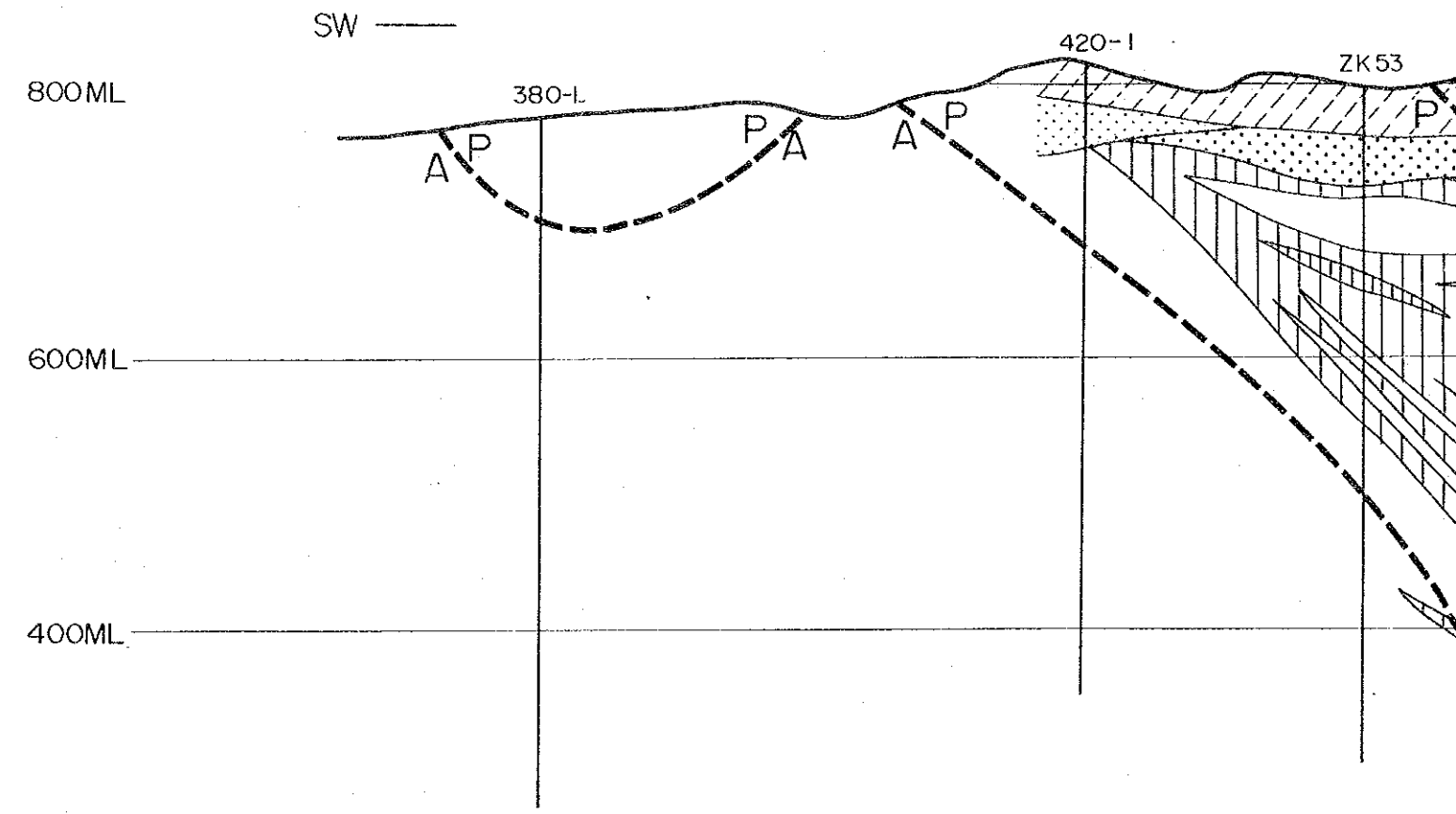
B240
(31測線)



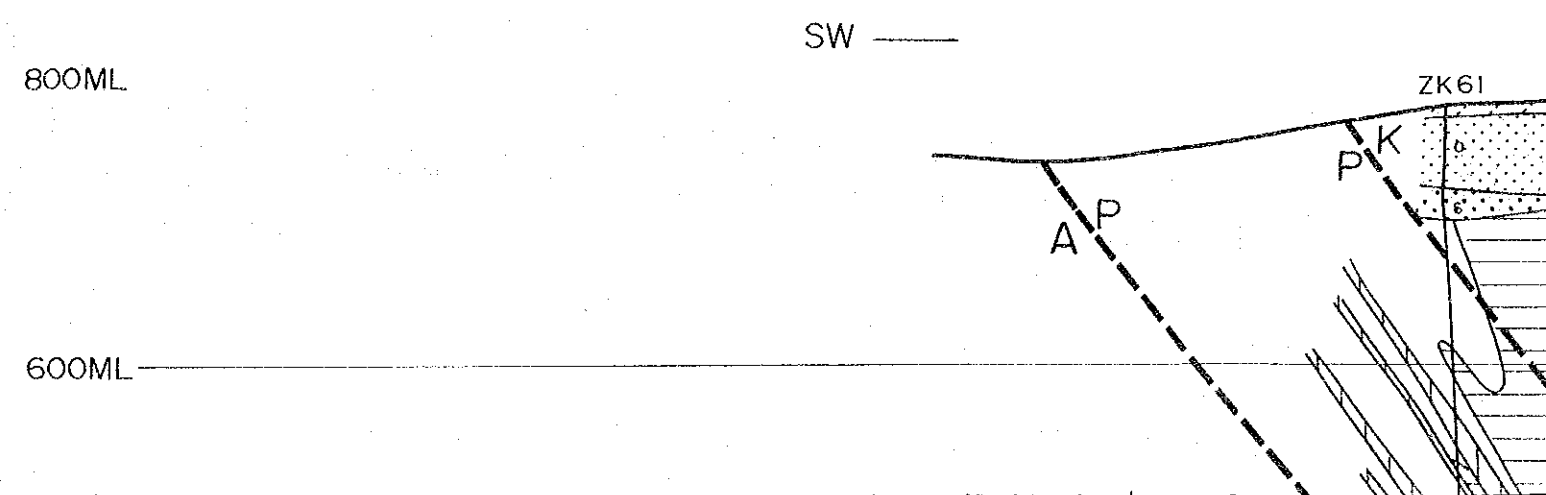


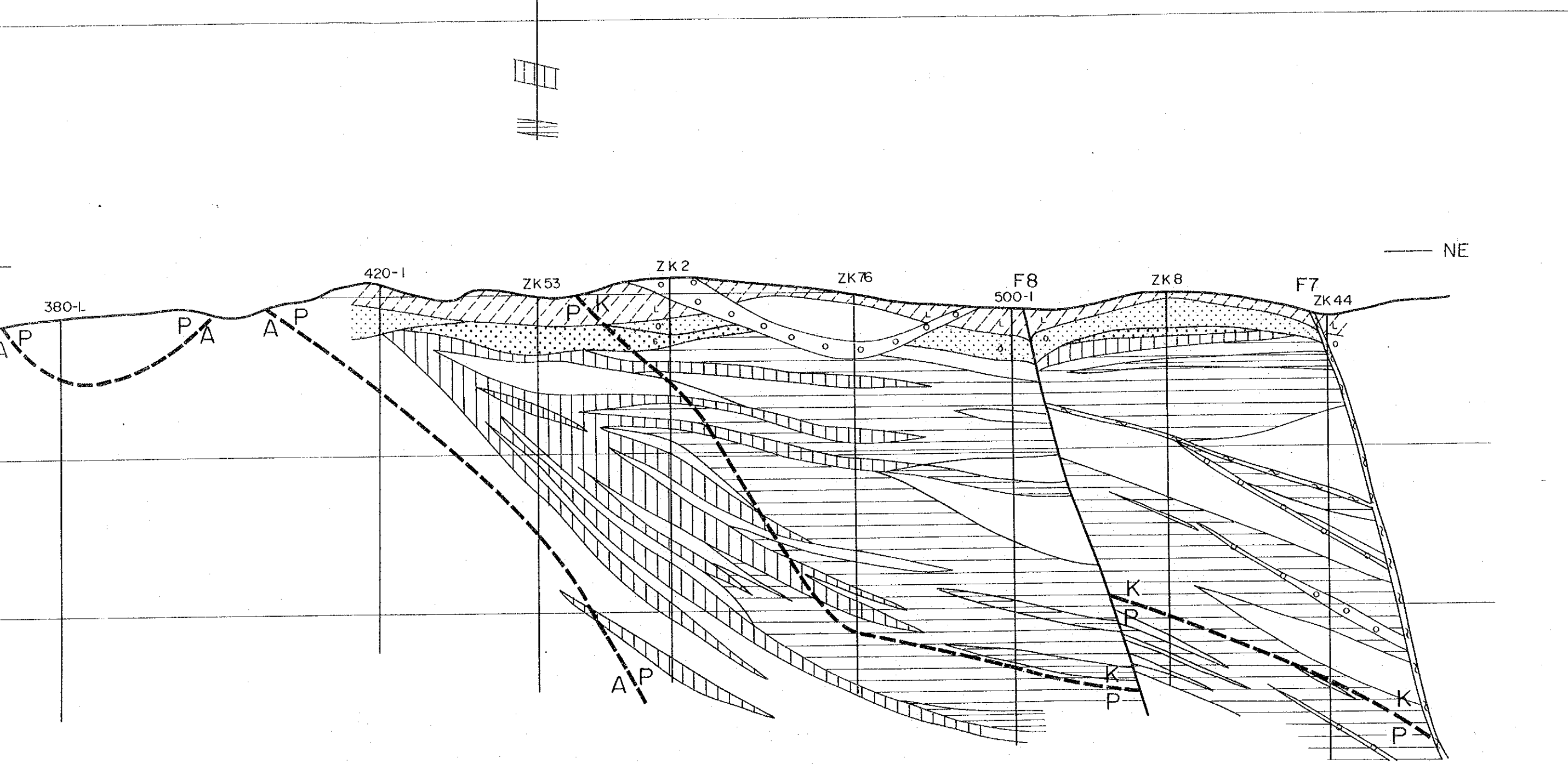
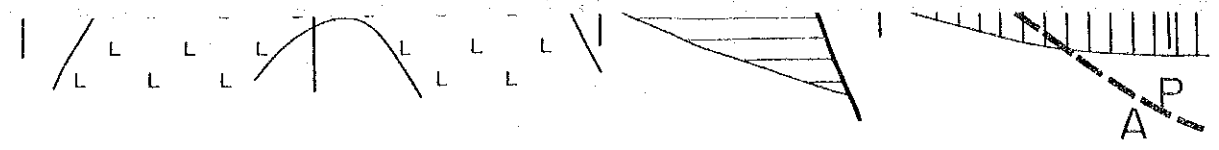
200ML

B200
(15測線)

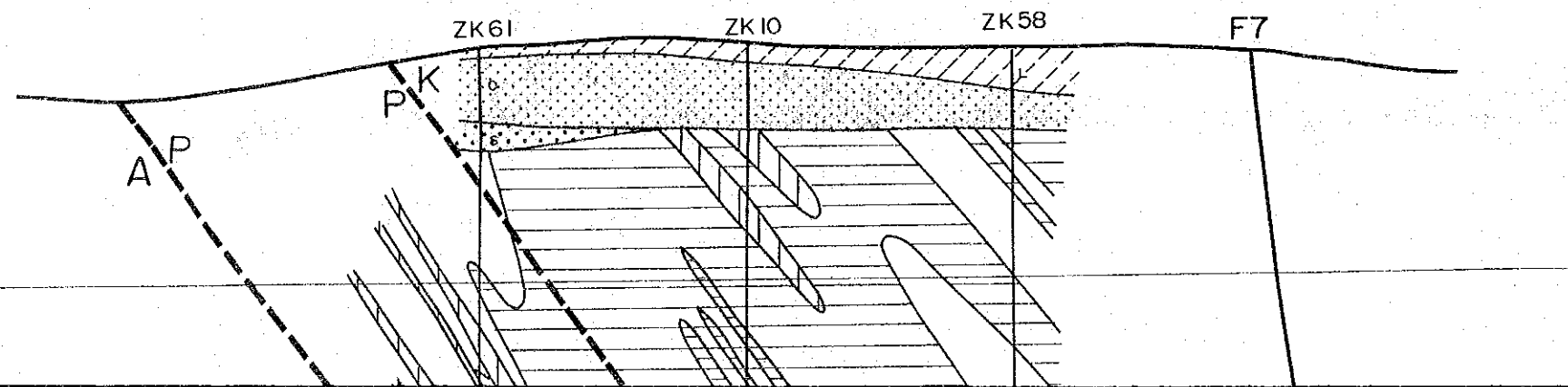


B240
(31測線)

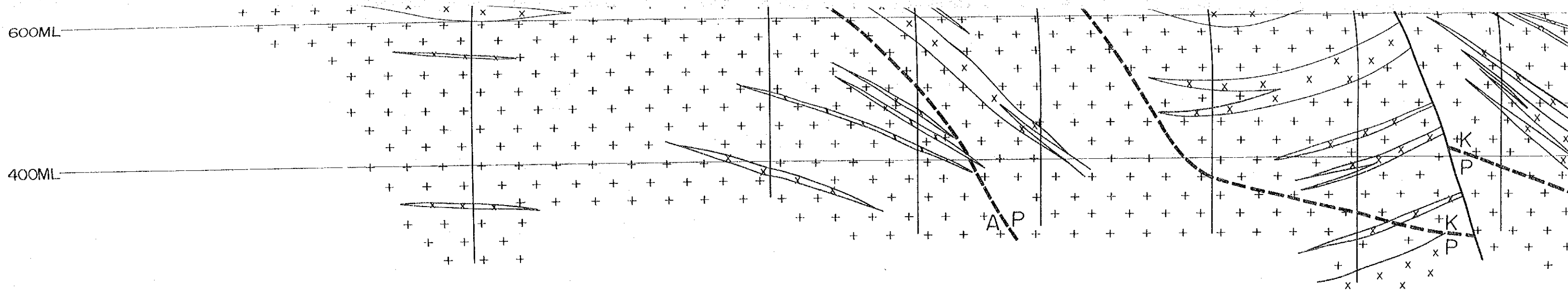




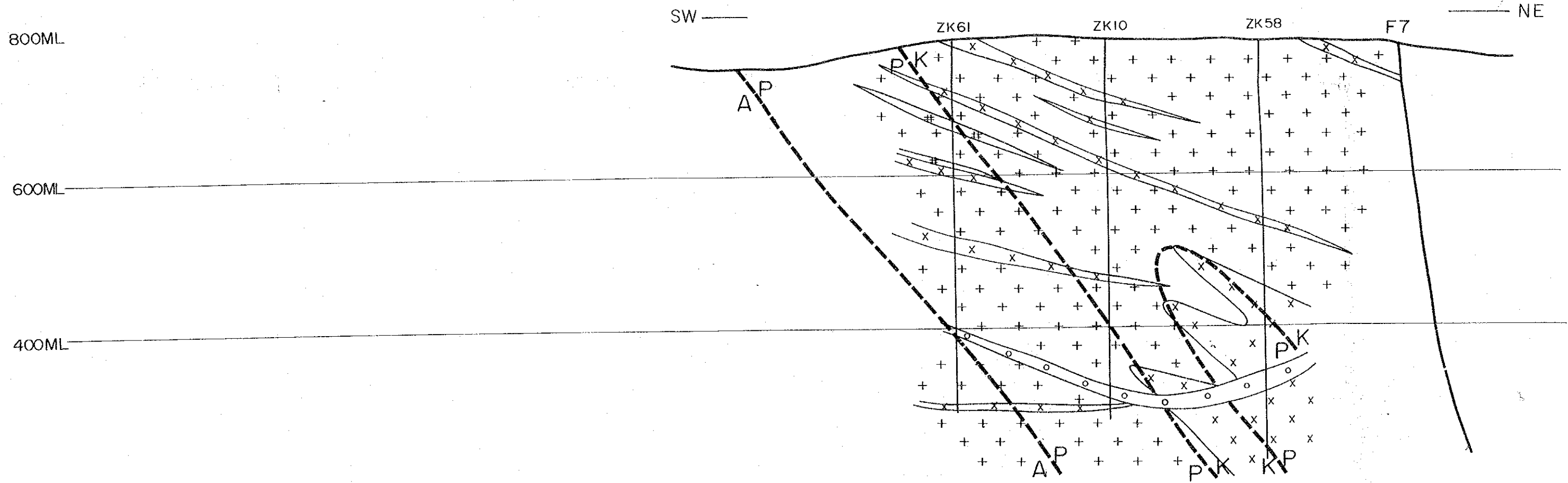
SW —

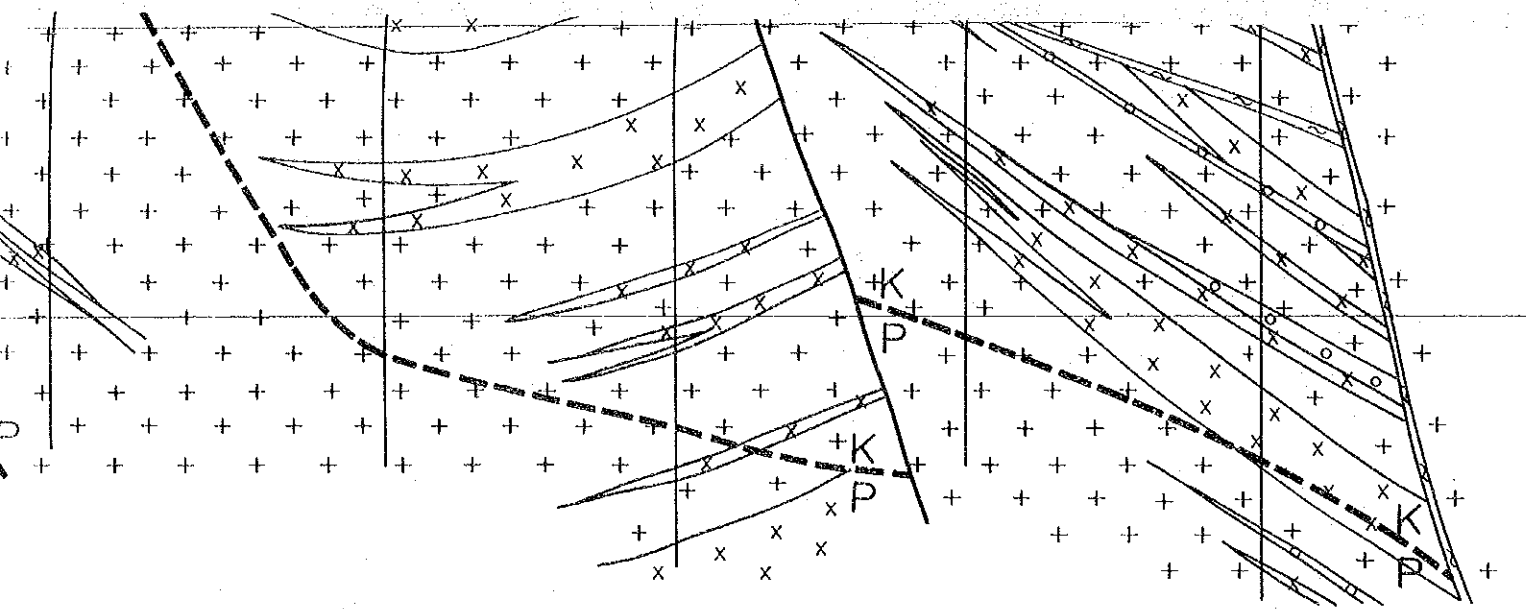


— NE



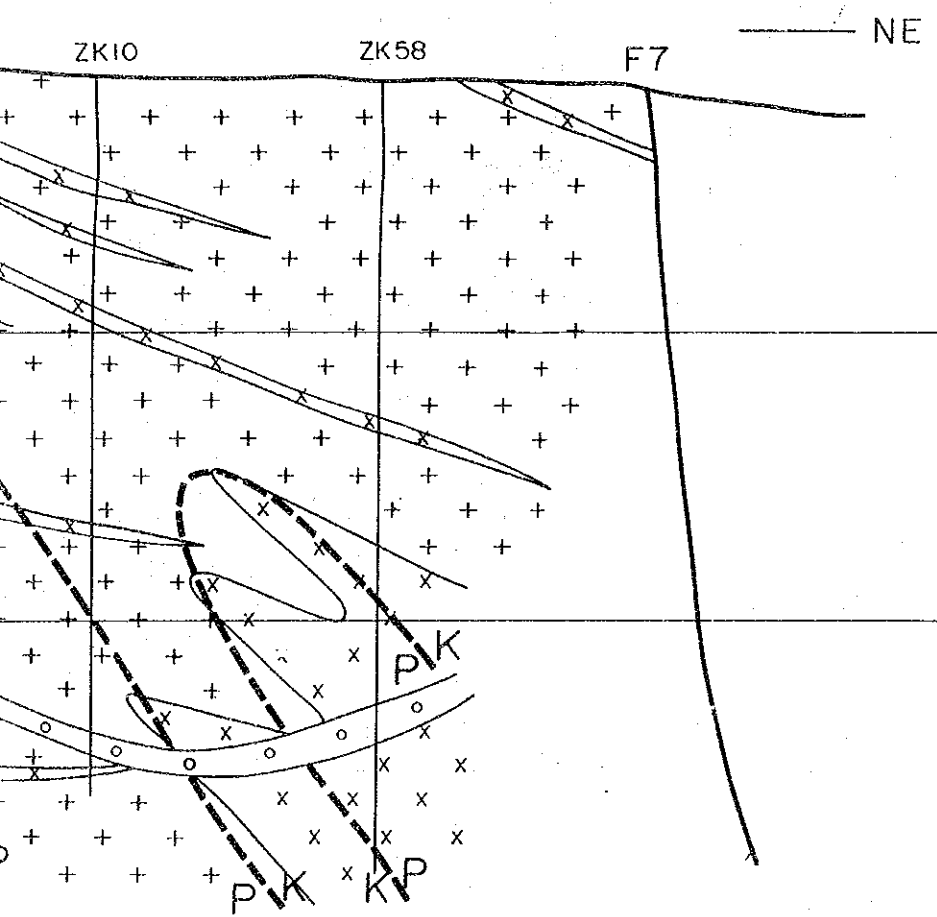
B240
(31測線)





400ML

B240
(31測線)



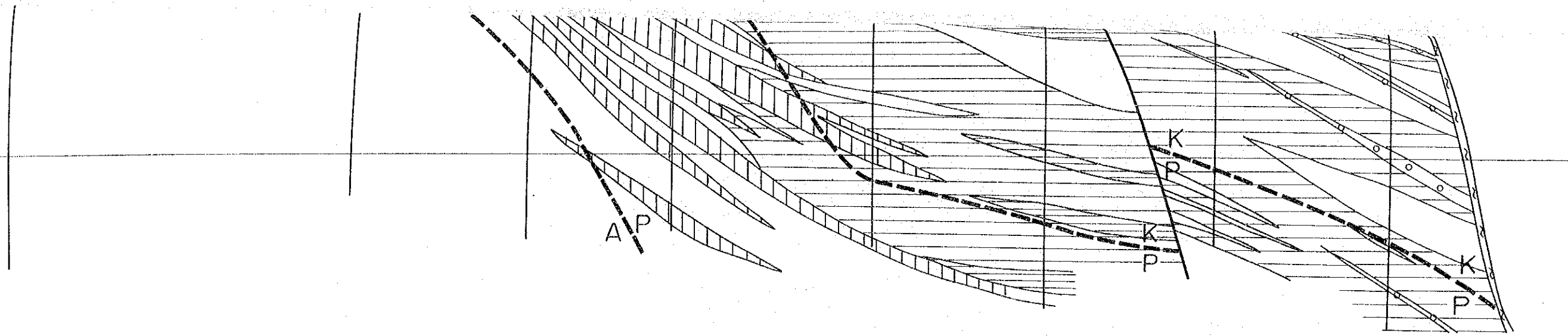
800ML

SW

600ML

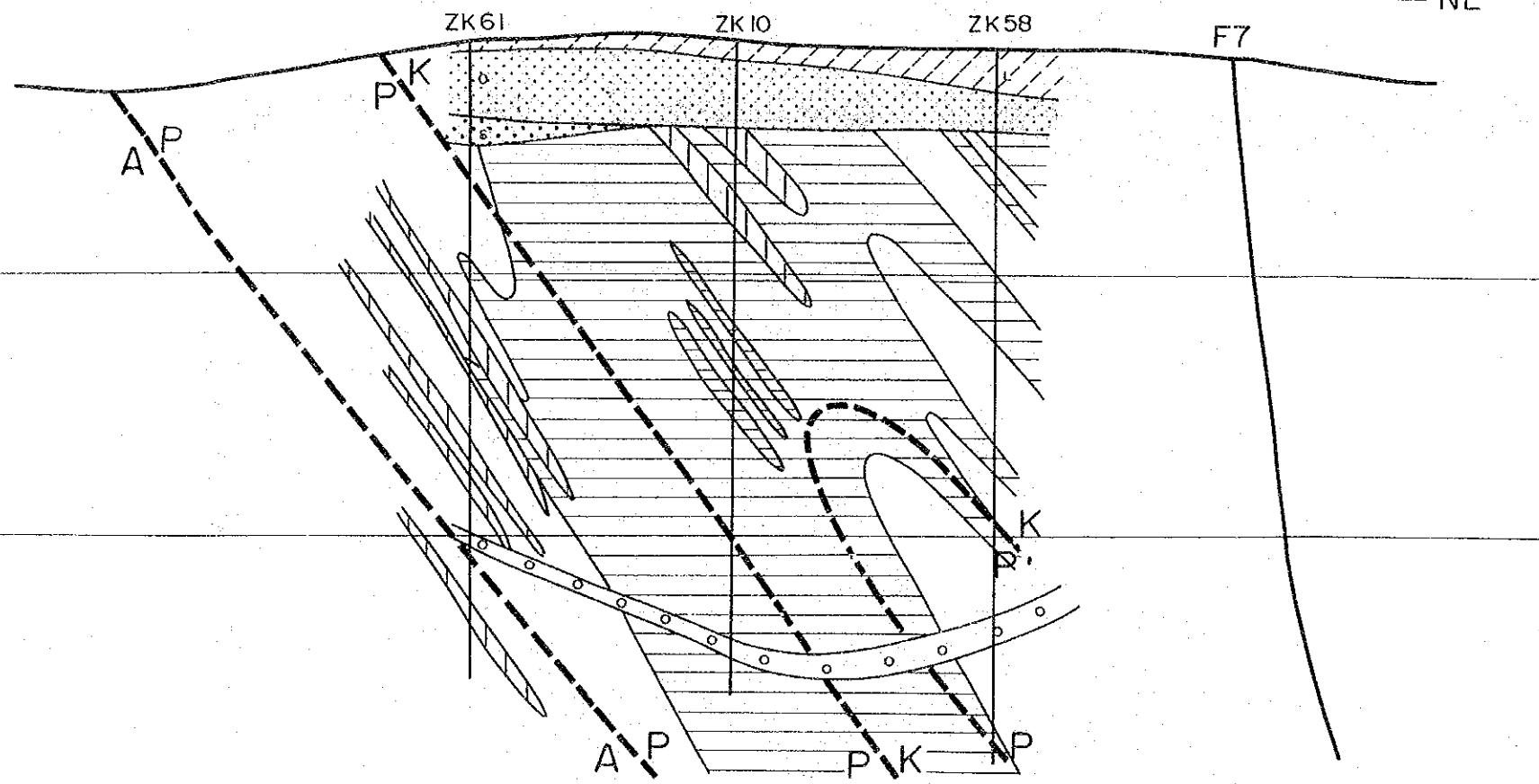
400ML





SW —

— NE



JICA