

Ł,	EG	Ε	Ν	D
----	----	---	---	---

1	:	Whole	rock	analysis

2 : X-ray powder diffractometry test

Thin section

Polished section

Ore analysis

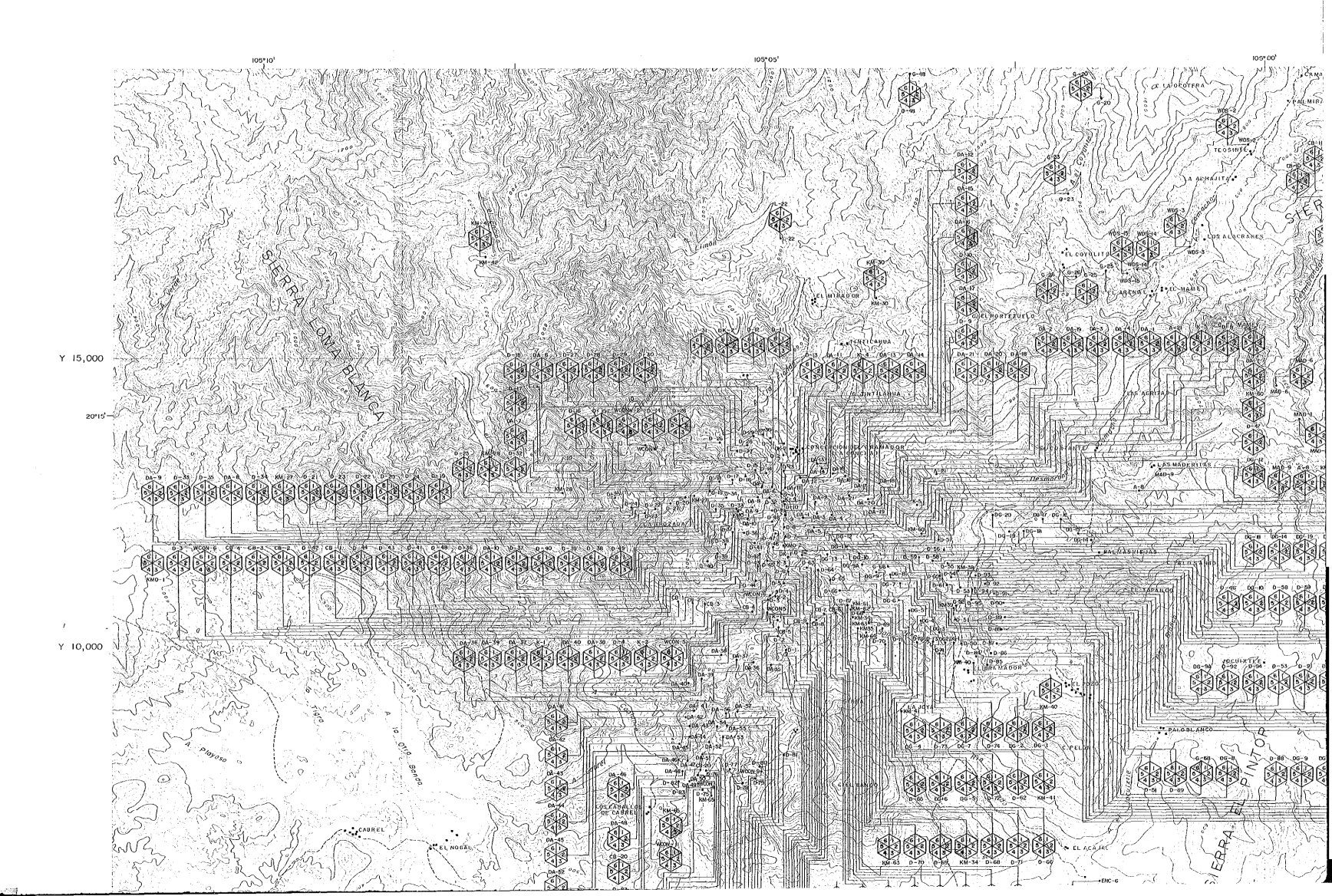
Nannoplankton

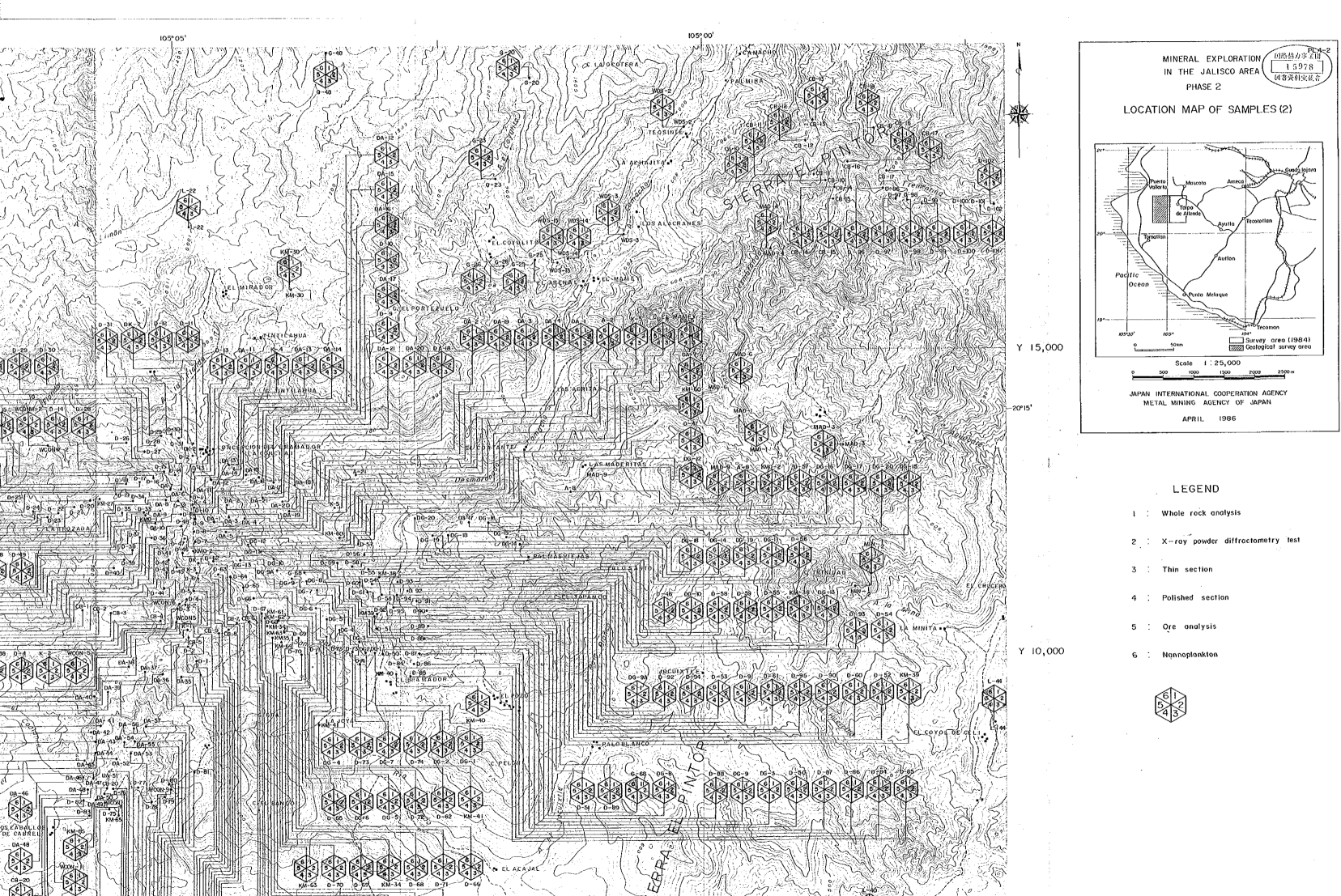
Y 30,000

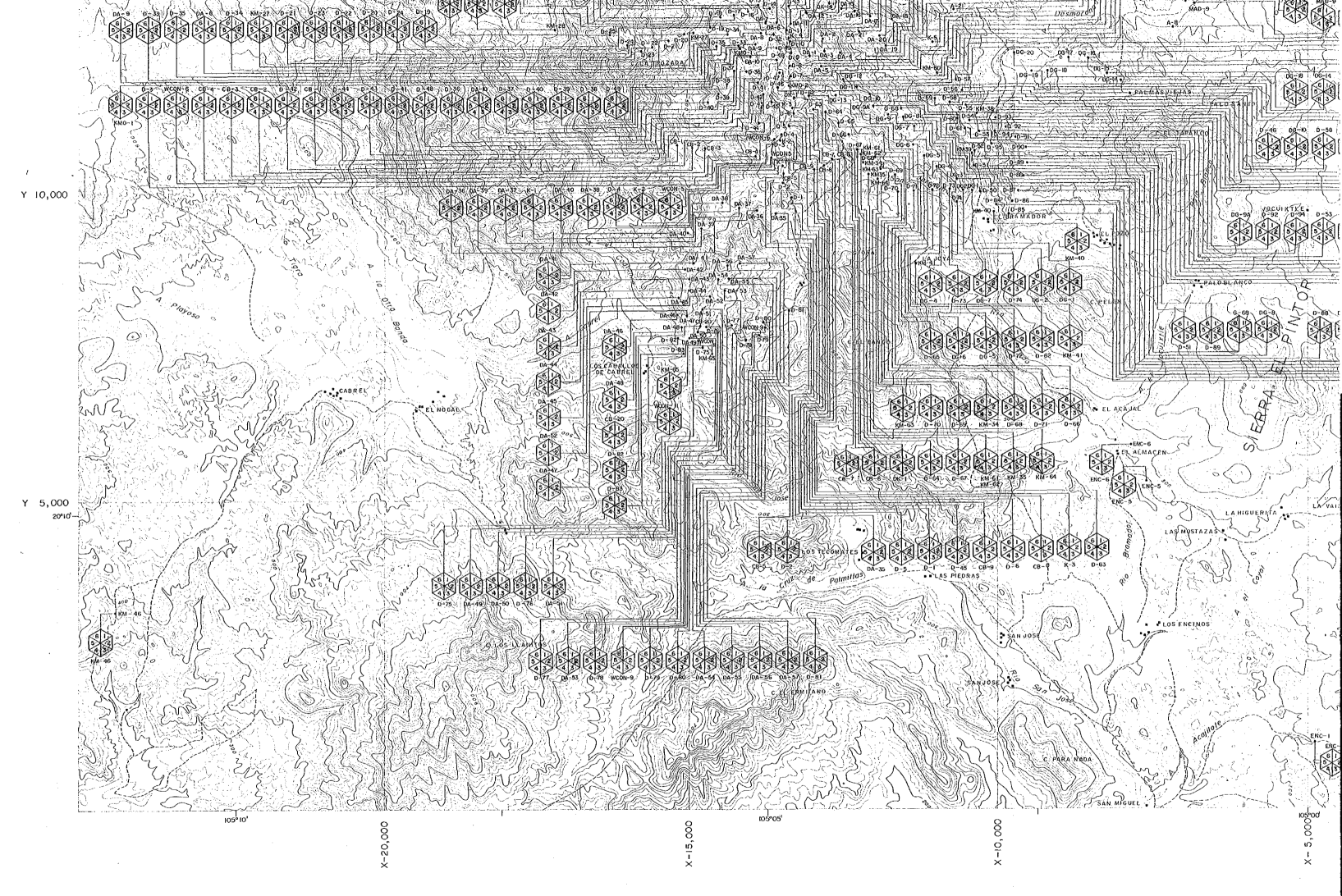


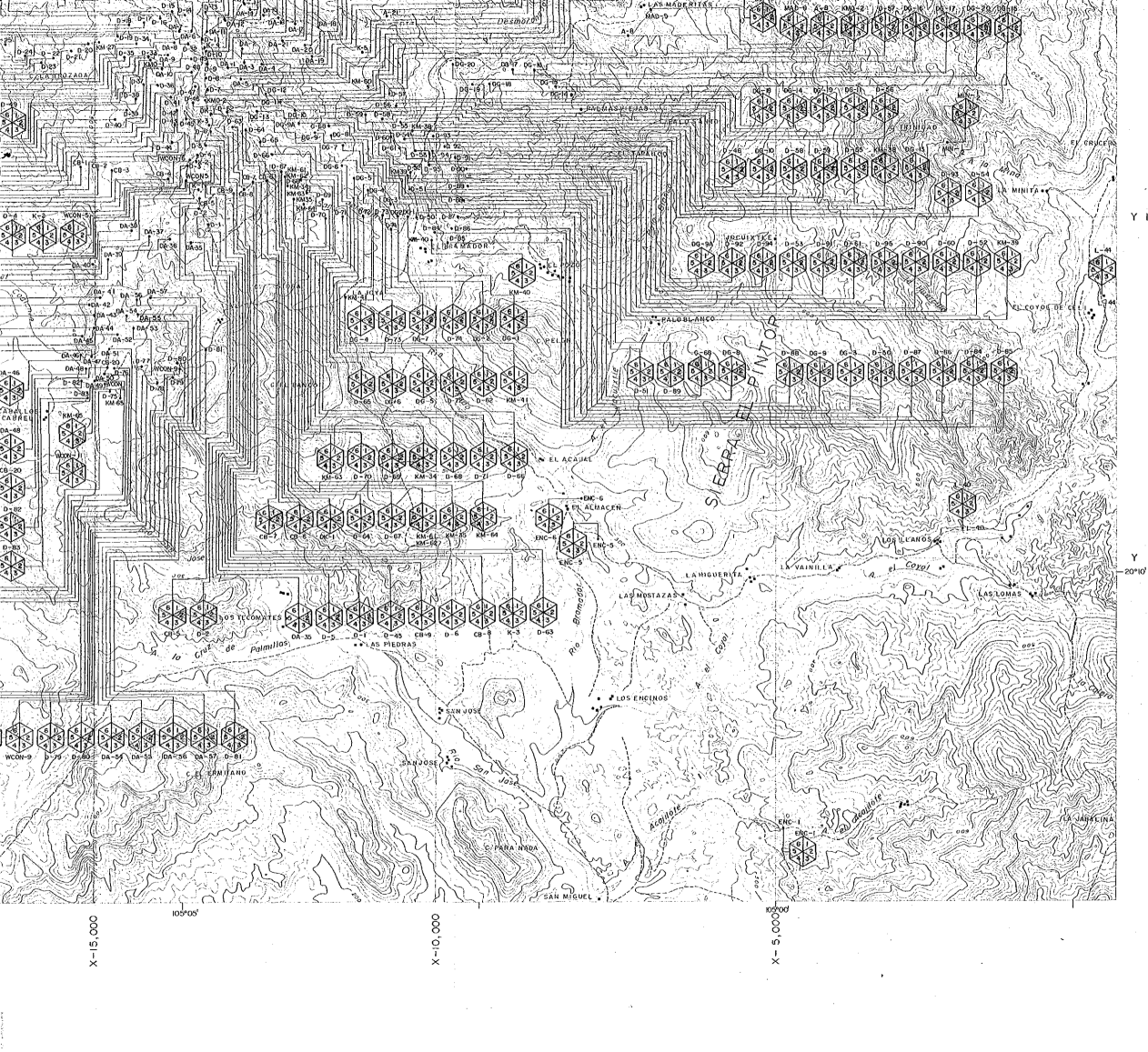
Y 25,000

20°20'









L	E	G	E	N	D
---	---	---	---	---	---

1 : Whole rock analys	ils
-----------------------	-----

2 : X-ray powder diffractometry test

3 : Thin section

- 4 : Polished section
- 5 : Ore analysis

Nannoplankton

Y 10,000



