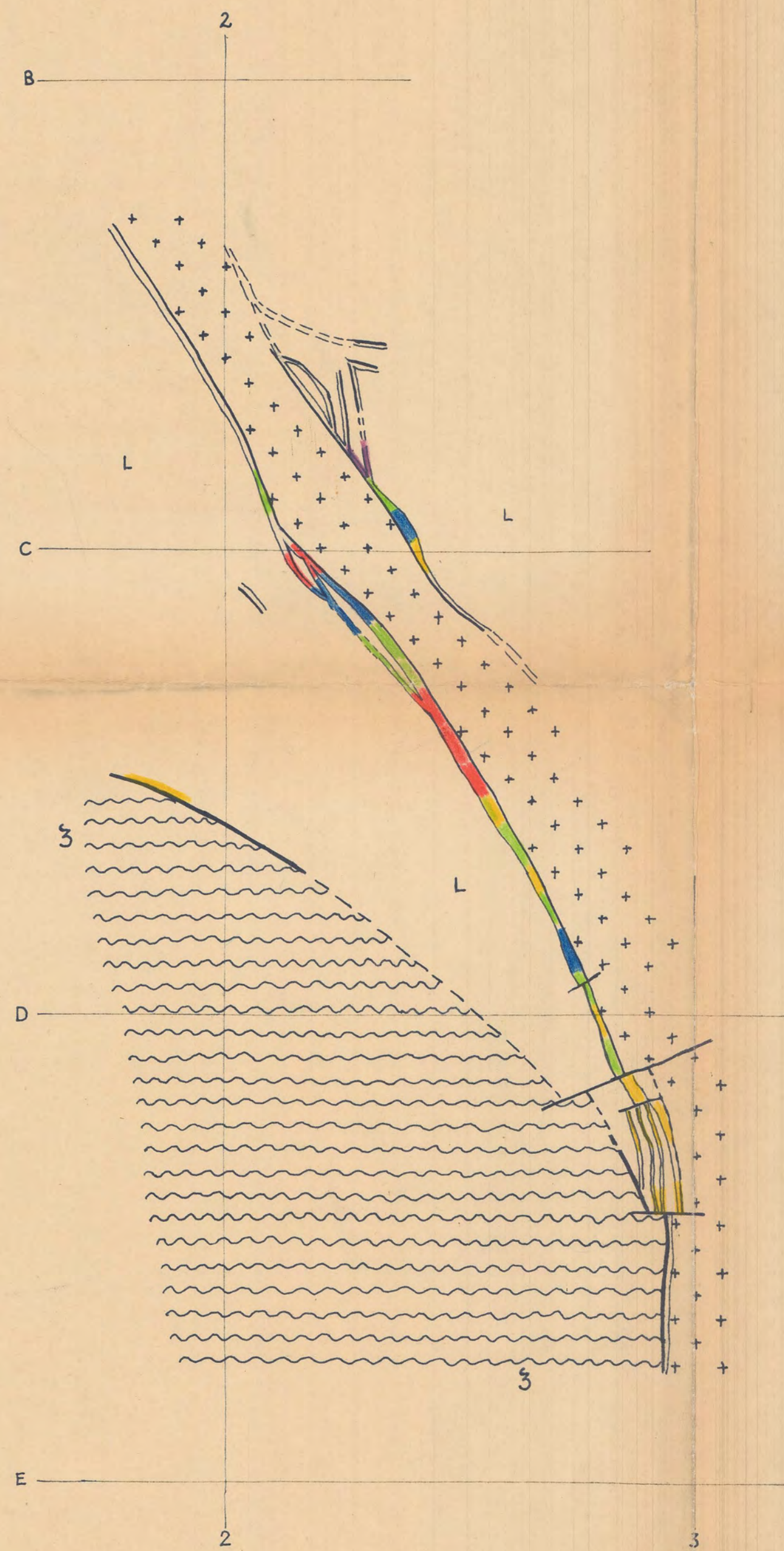
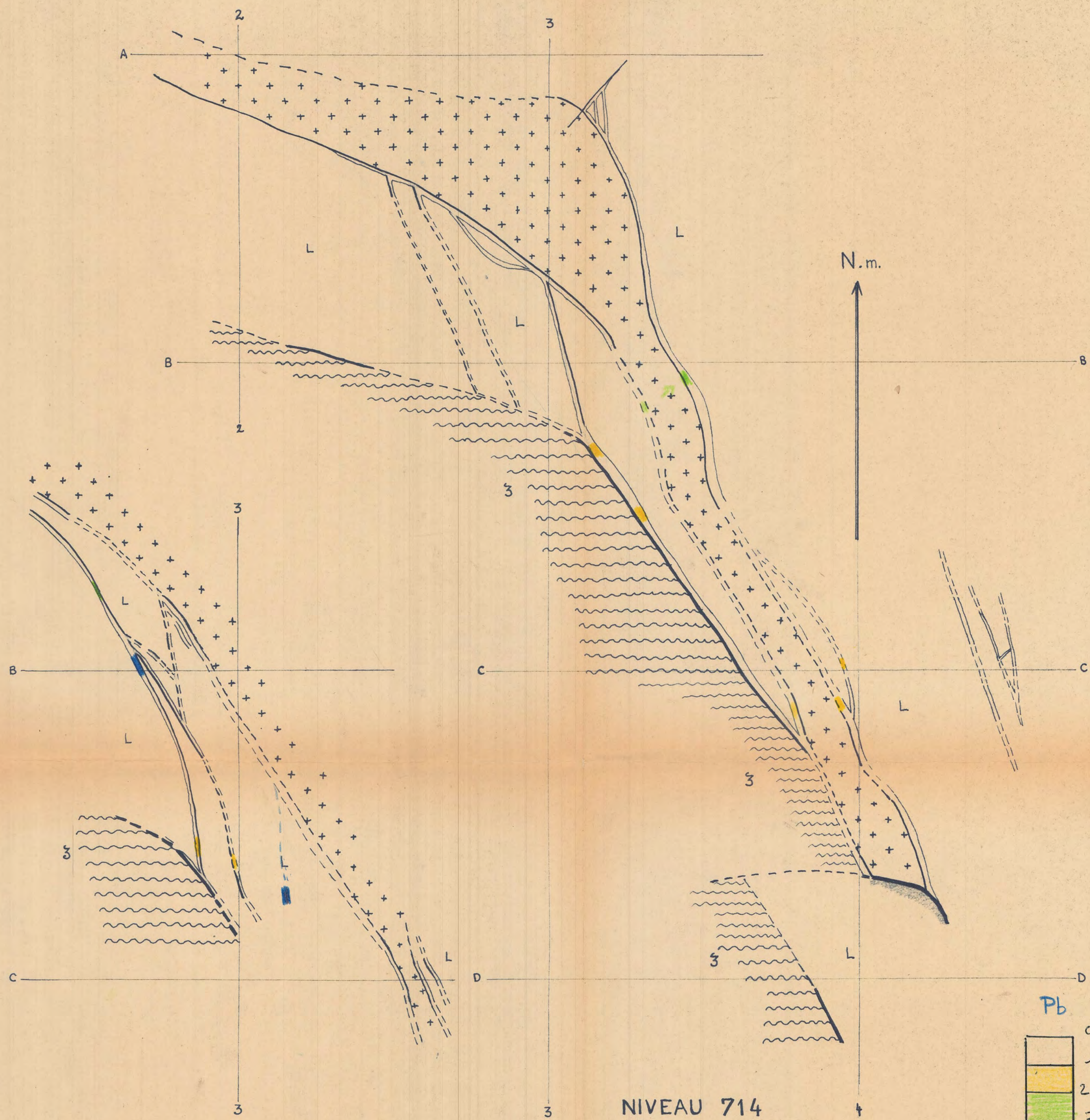


MINE DE FOURNIAL Annexe

Esquisse Géologique Aux Différents Niveaux










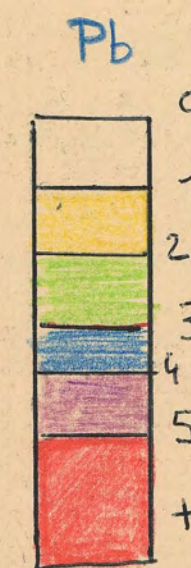
NIVEAU 678

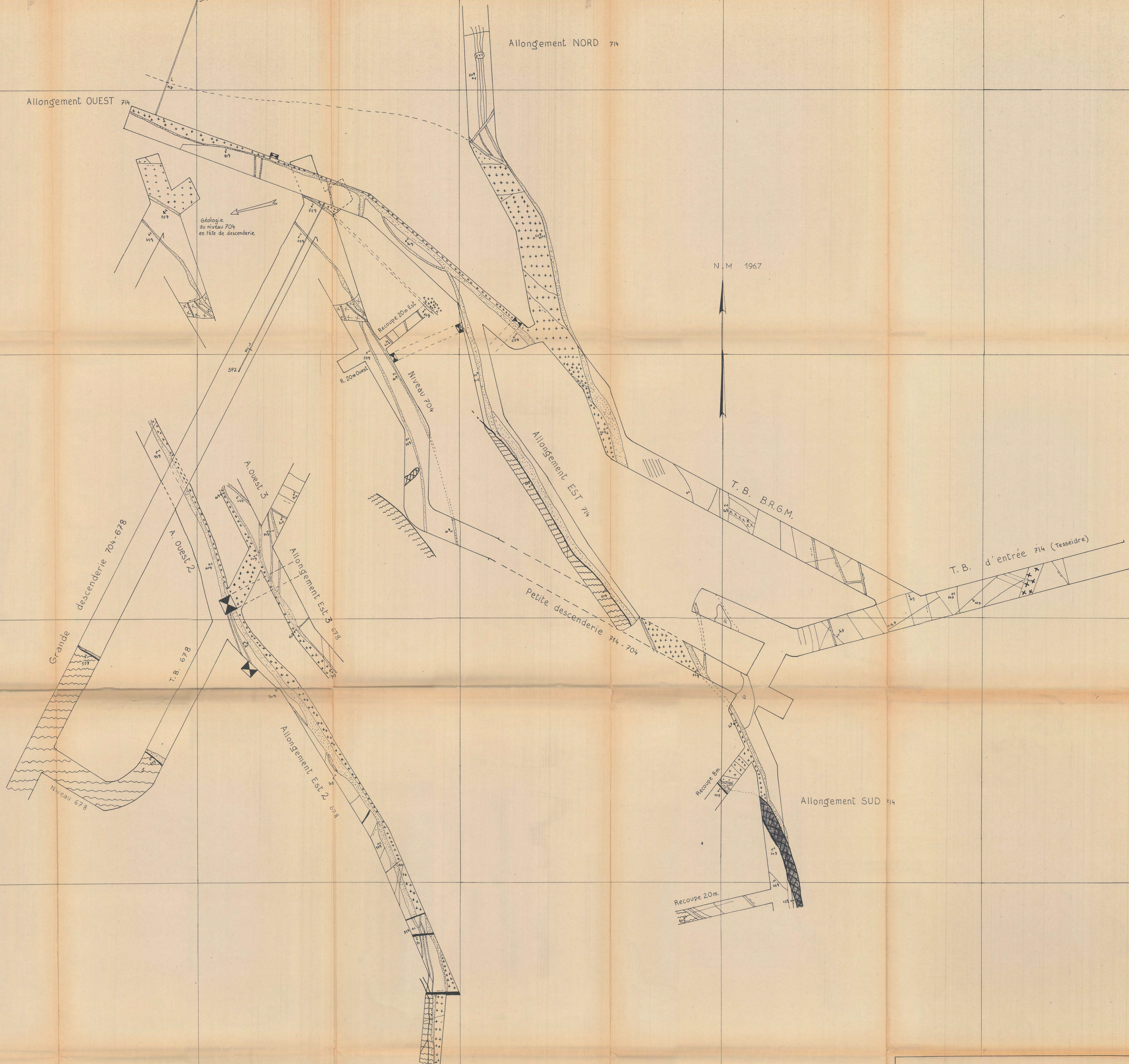


NIVEAU 704

Echelle : 1/200^{ème}

-  Microgranite
- L  Leptynites (mylonitisées)
- 3  Gneiss à sillimanite
-  Veine minéralisée
-  Fracture
-  Argile du contact
-  passage probable





BRGM - Division Massif Central
Mission. Auvergne Velay

Annexe

MINE DE FOURNIAL

LEVE DES TRAVAUX AU 1/100

Légende

- Granite
- Pegmatite
- Microgranite
- Gneiss a sillimanite
- Leptynite
- Fracture
- Argile
- Quartz
- Veine mineralisée
- Pendage

MINE DE FOURNIAL
Coupe Longitudinale De La Grande Descenderie 704.678

Annexe

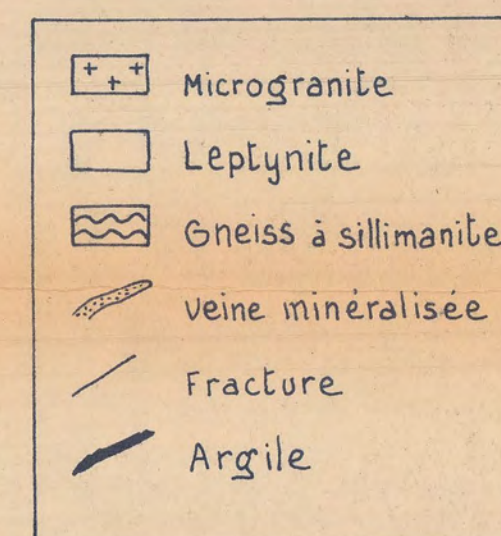
N.N.E

NIVEAU 704

S.S.O.

NIVEAU 683
des anciens

Coupe orientée : N 30 gr.



Echelle: 1/100^{ème}

NIVEAU NEUF 678

