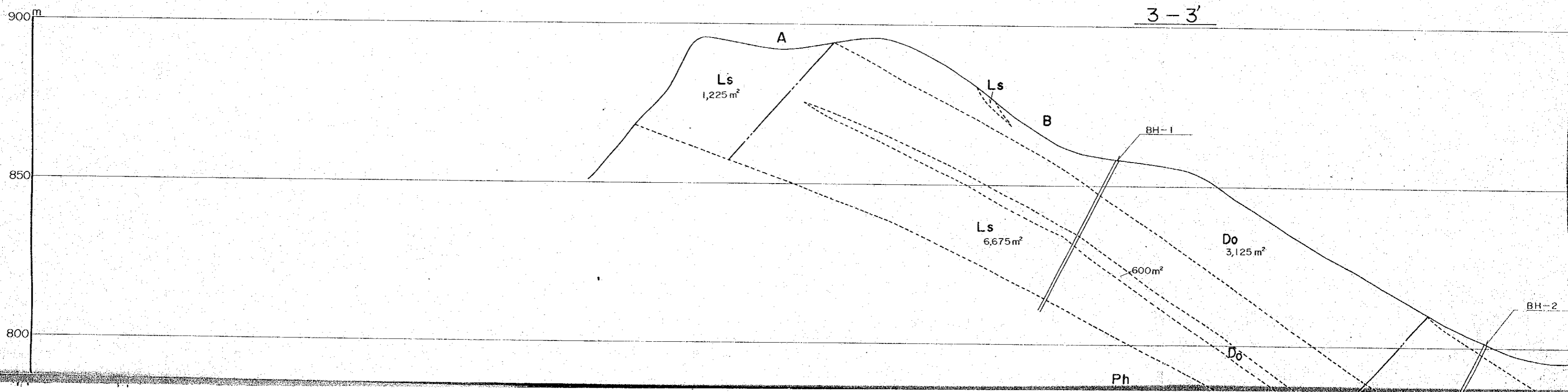
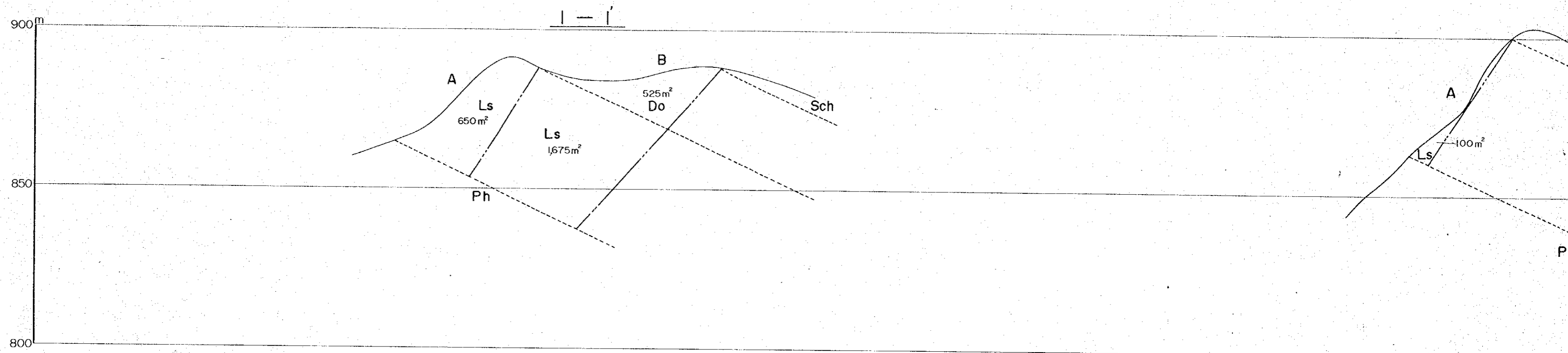
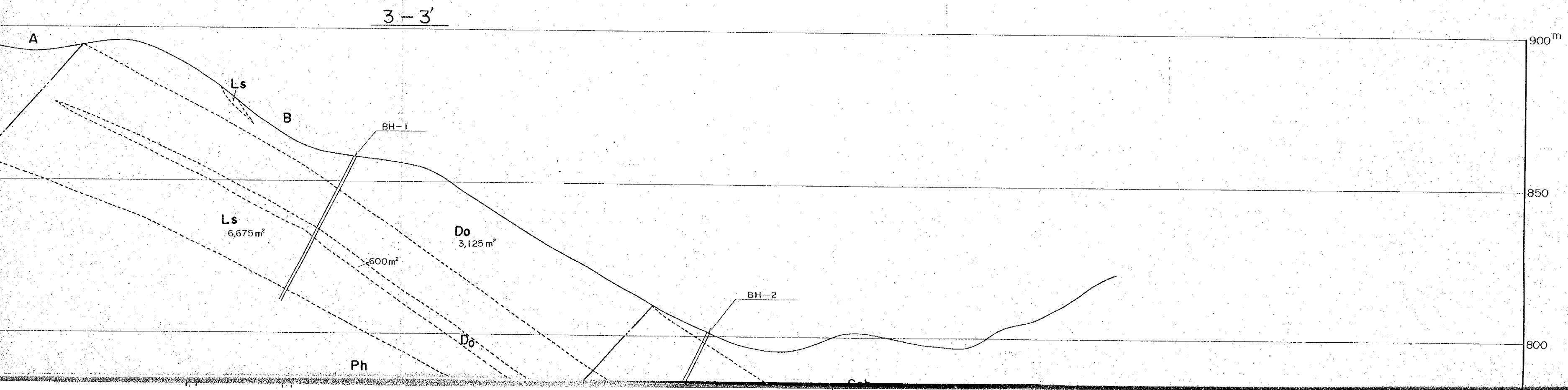
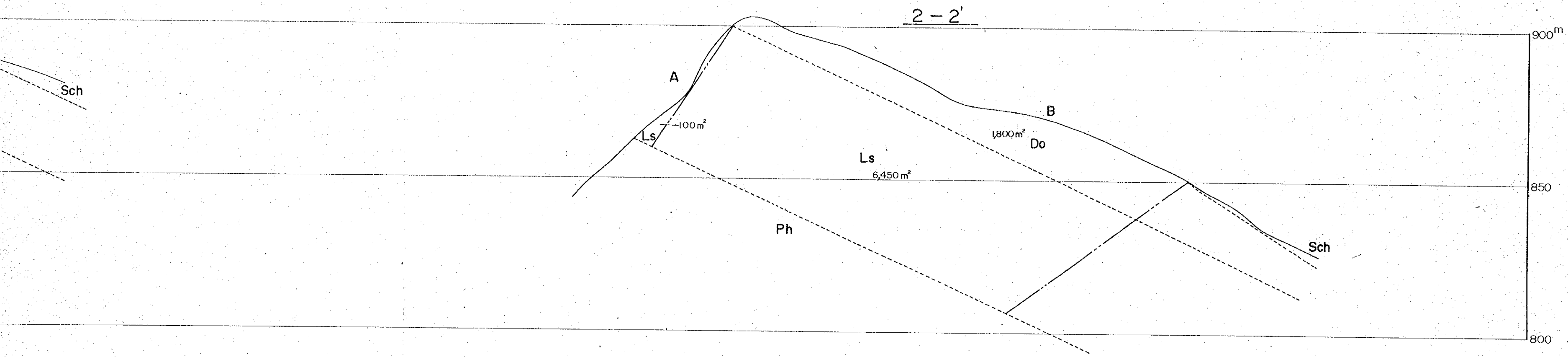


SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE

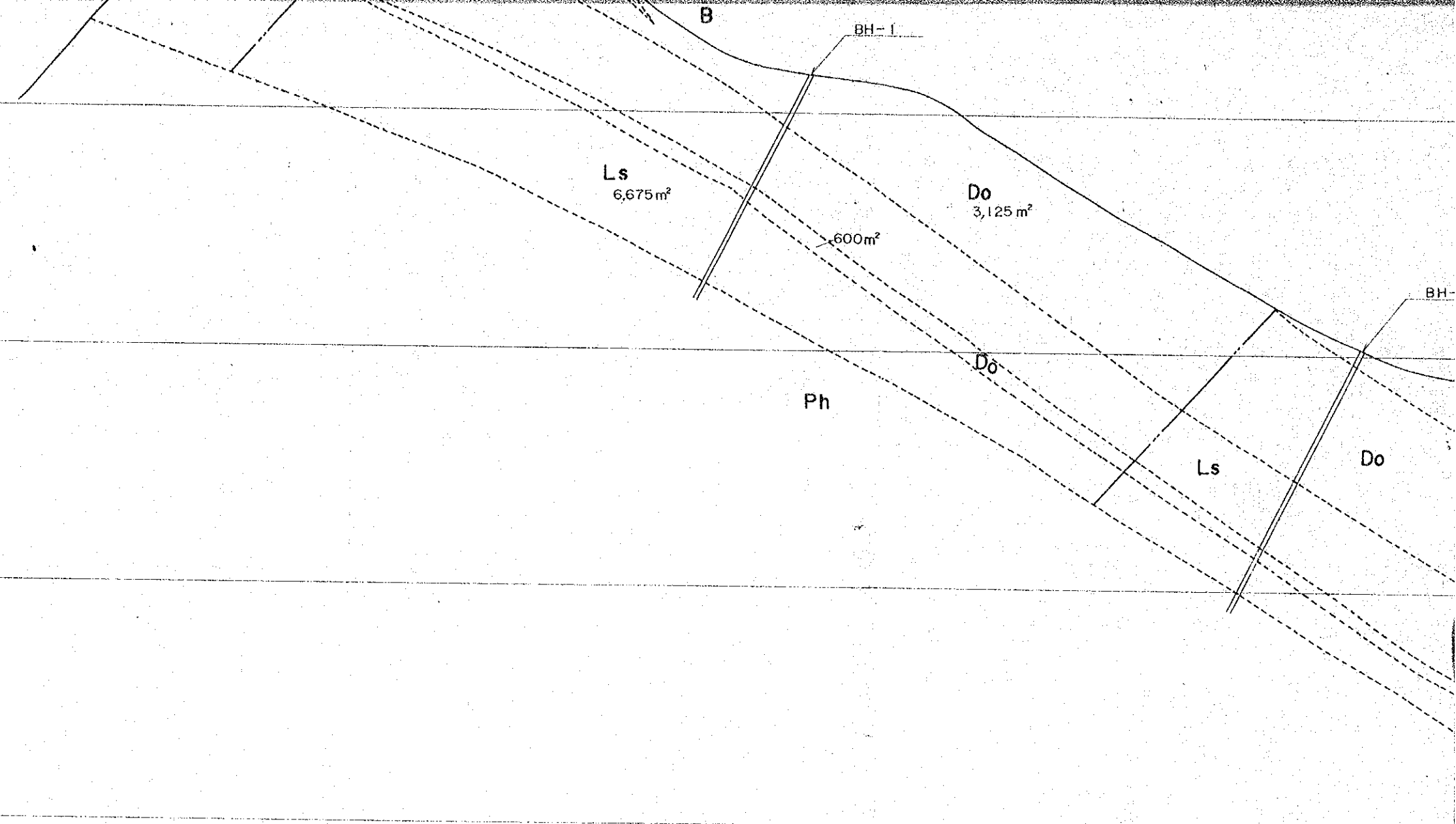


F SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No. 1

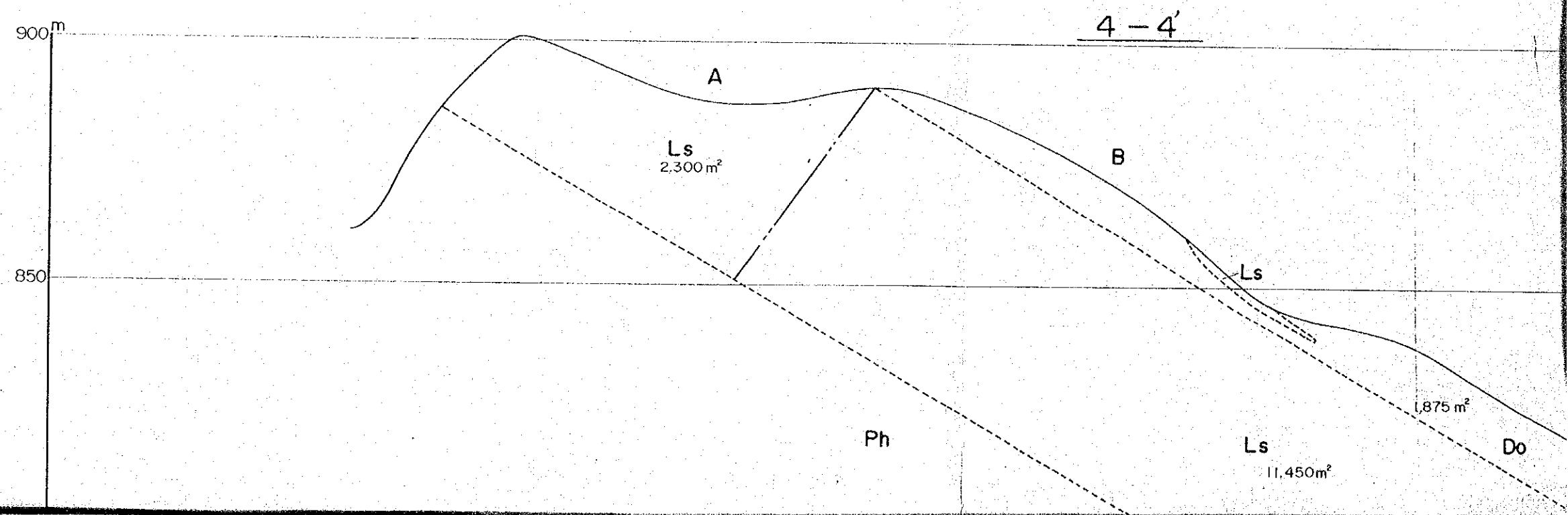
G-03



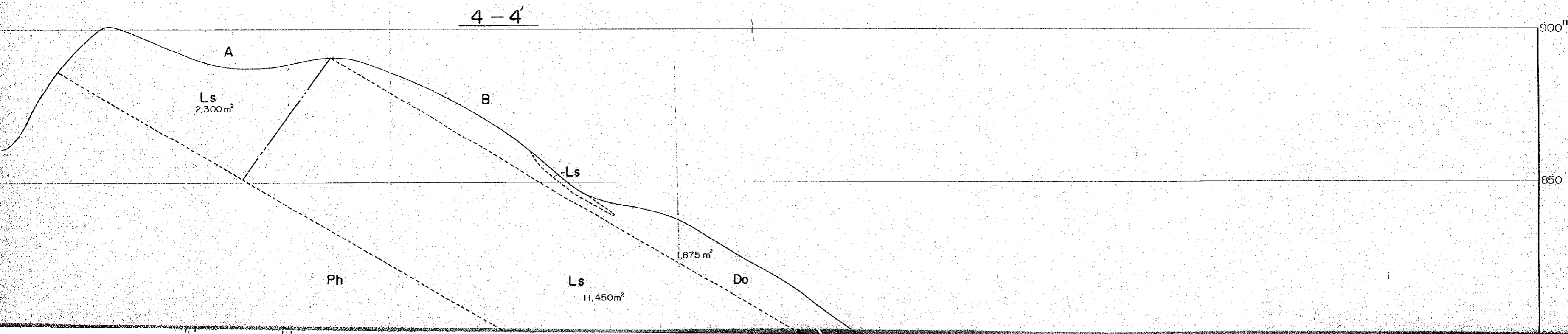
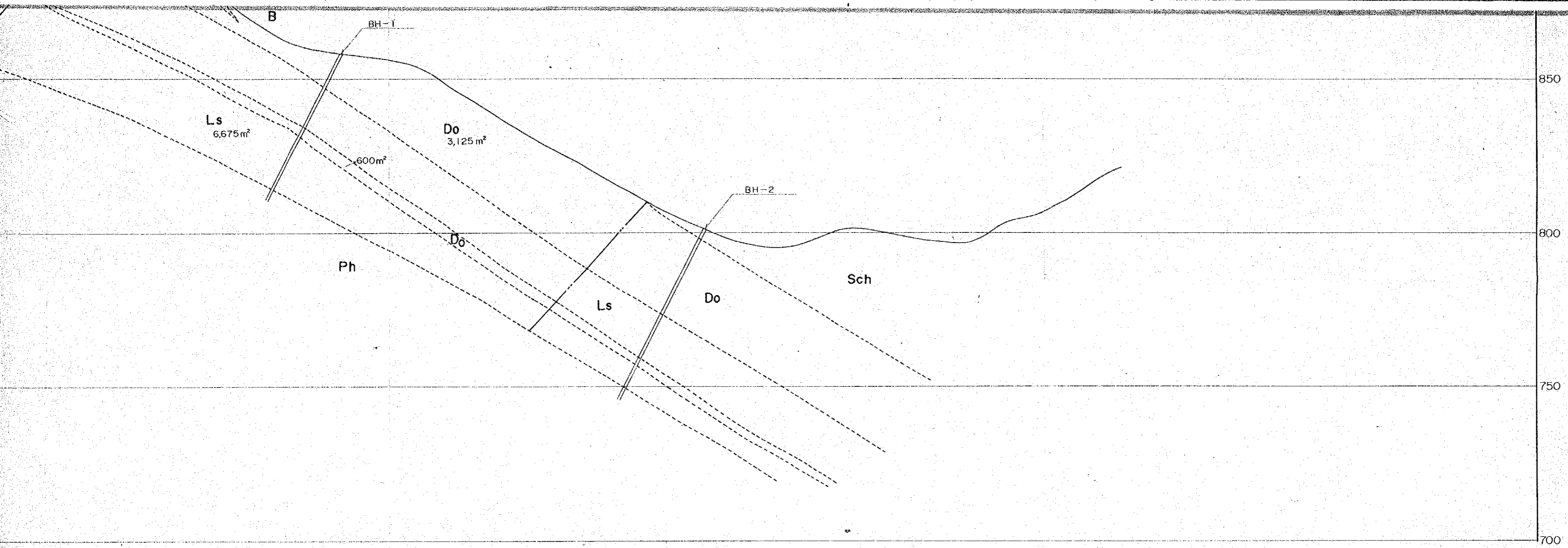
850
800
750
700



900^m
850



- Ls Limestone (Mgo < 3%)
- Do Dolomite and dolomitic limestone (Mgo ≧ 3%)
- Ph Phyllite
- Sch Schist
- Boundary line of the formation
- Probable fault
- Area for reserves calculation

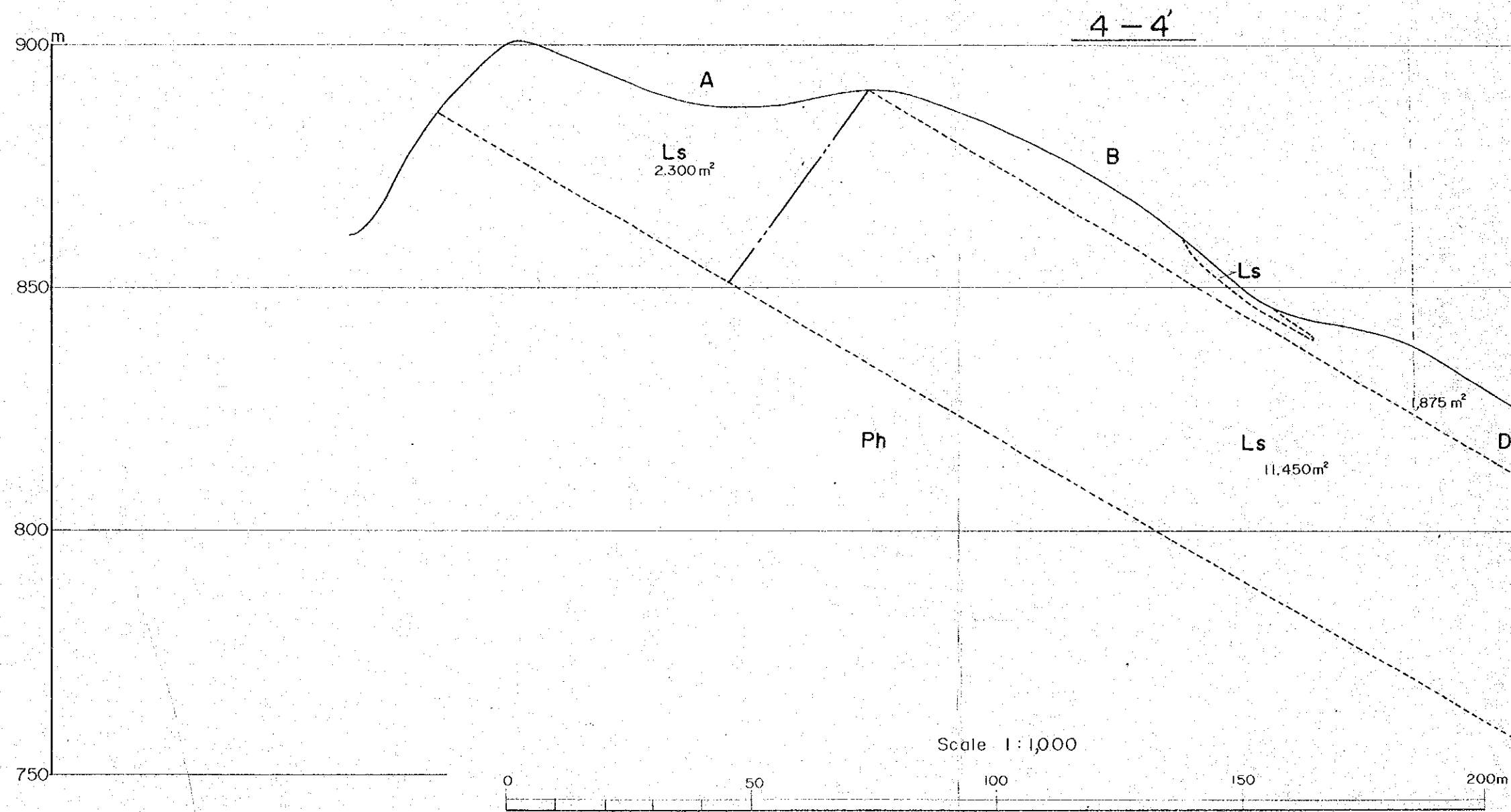


750
700

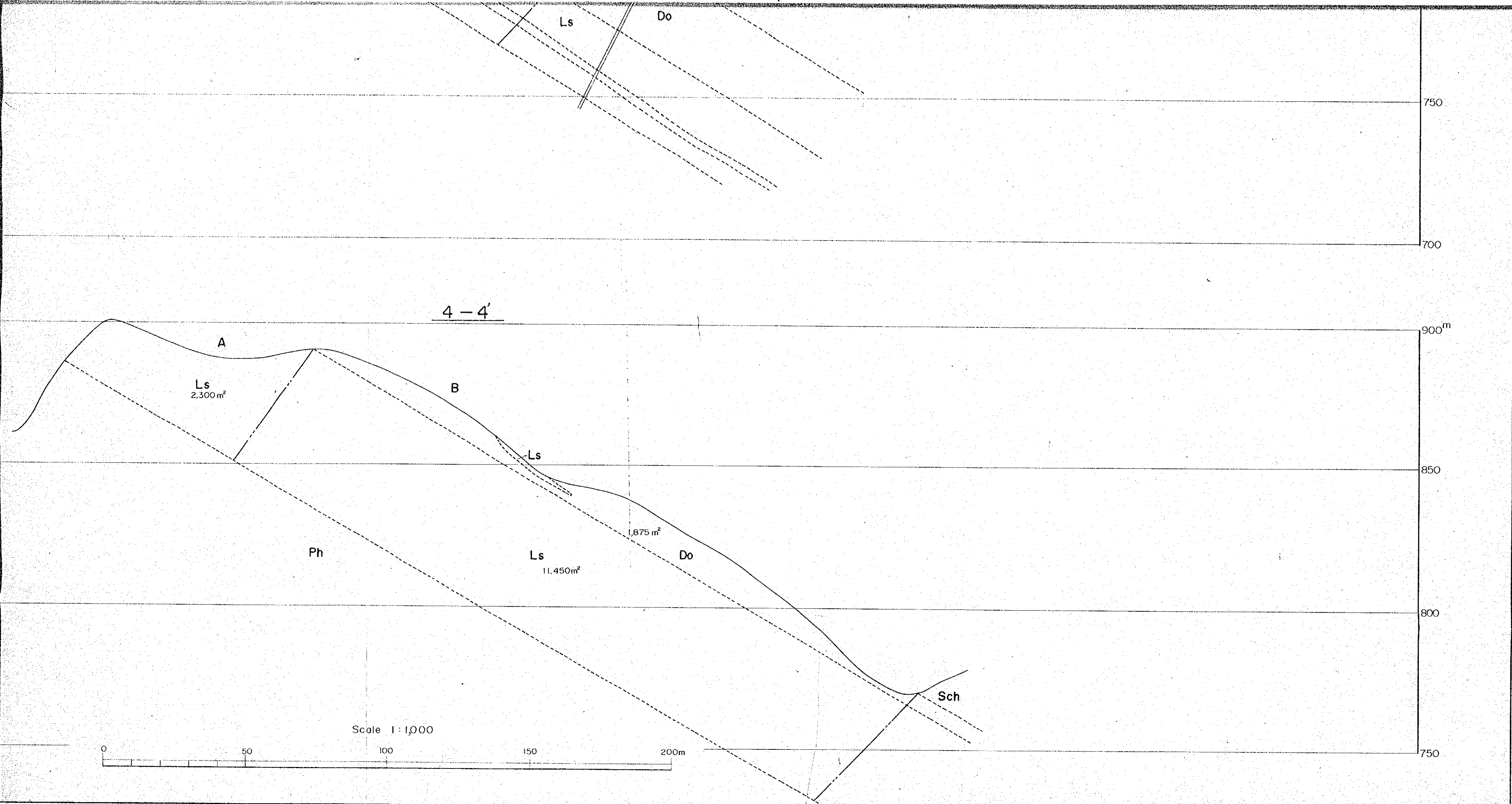
- Ls Limestone (Mgo < 3%)
- Do Dolomite and dolomitic limestone (Mgo ≥ 3%)
- Ph Phyllite
- Sch Schist
- Boundary line of the formation
- Probable fault
- Area for reserves calculation
- 550m² Sectional area (m²)
- BH-1 Drilling hole

NOTE:

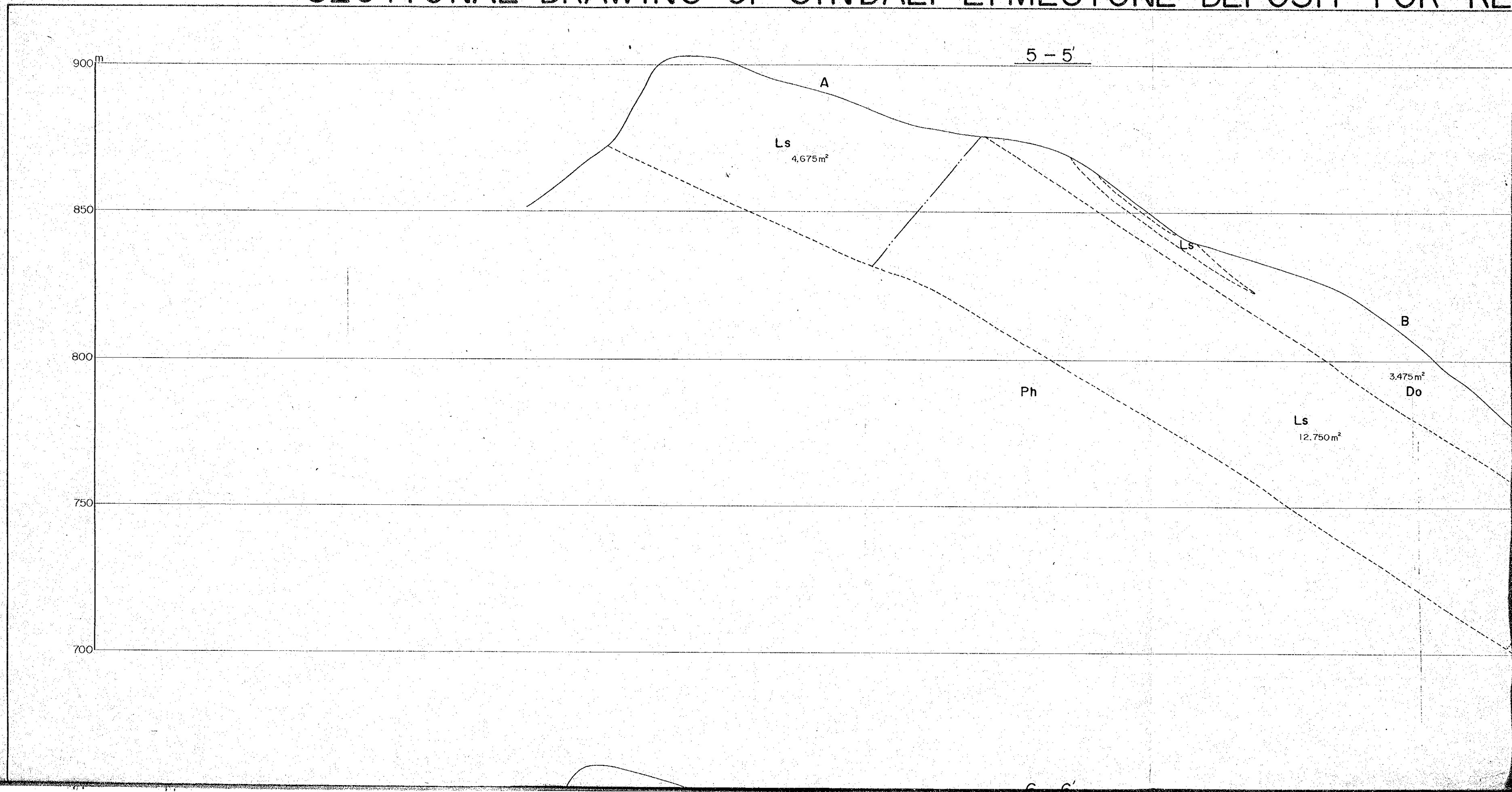
This section number (from 1-1 to 28-28) corresponds to the section number of the geological map.



MARCH, 1978

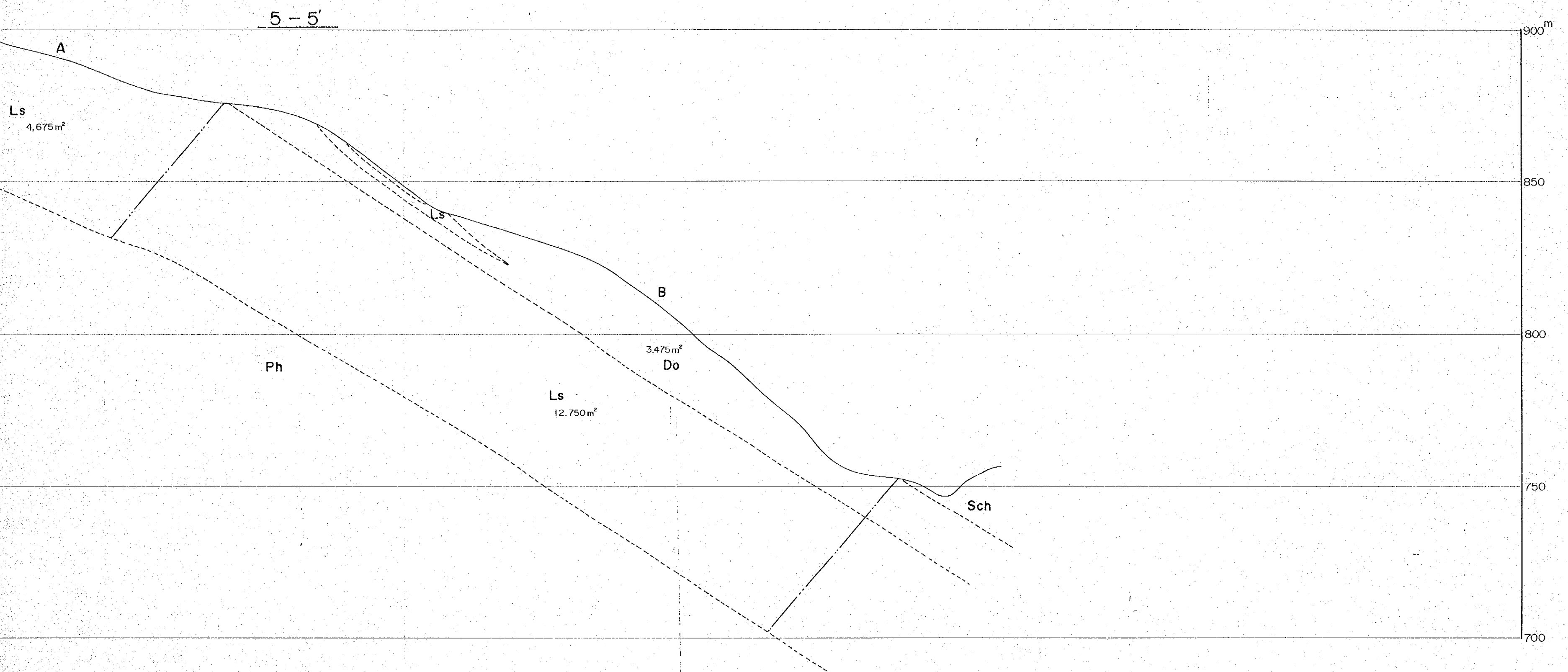


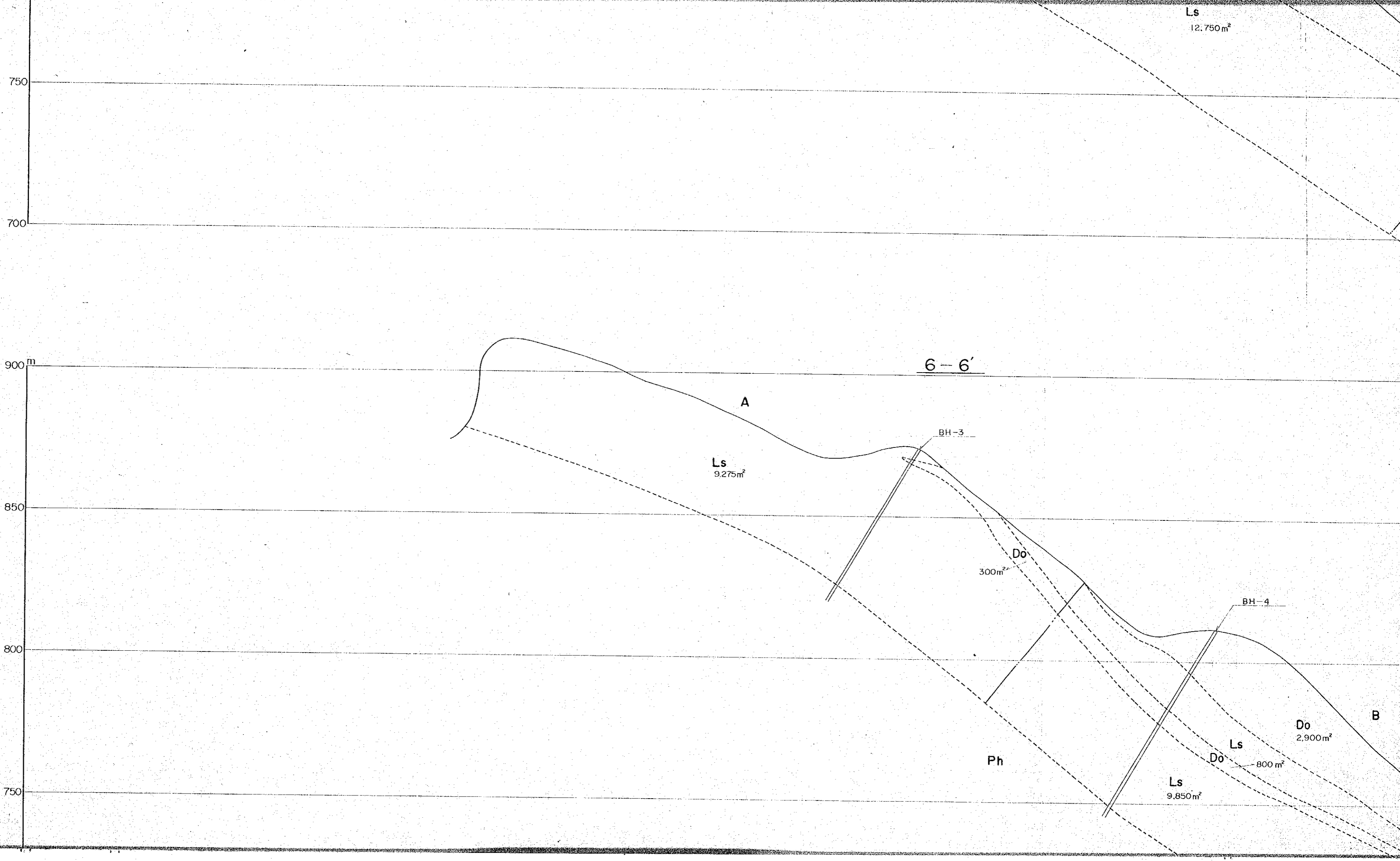
SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE

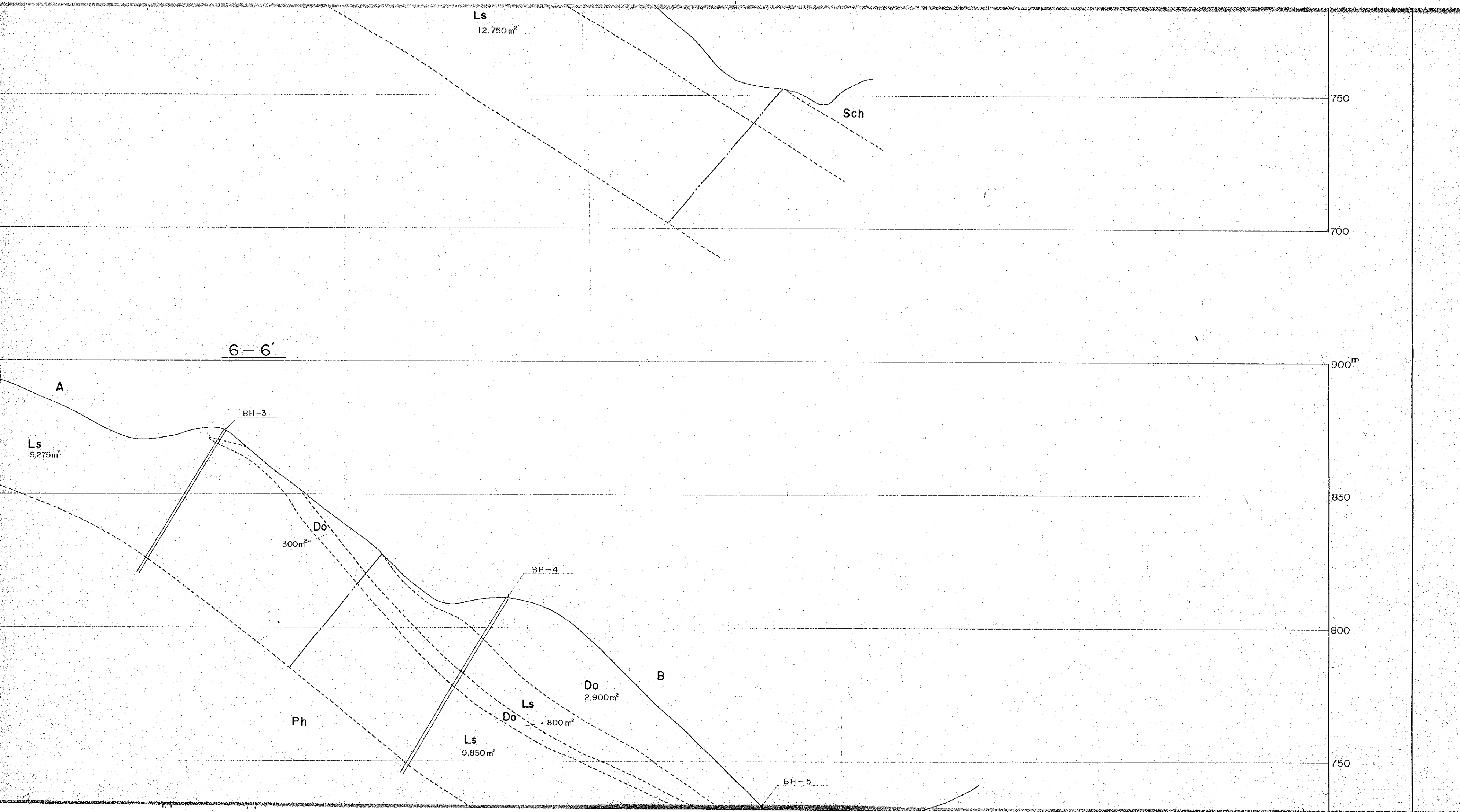


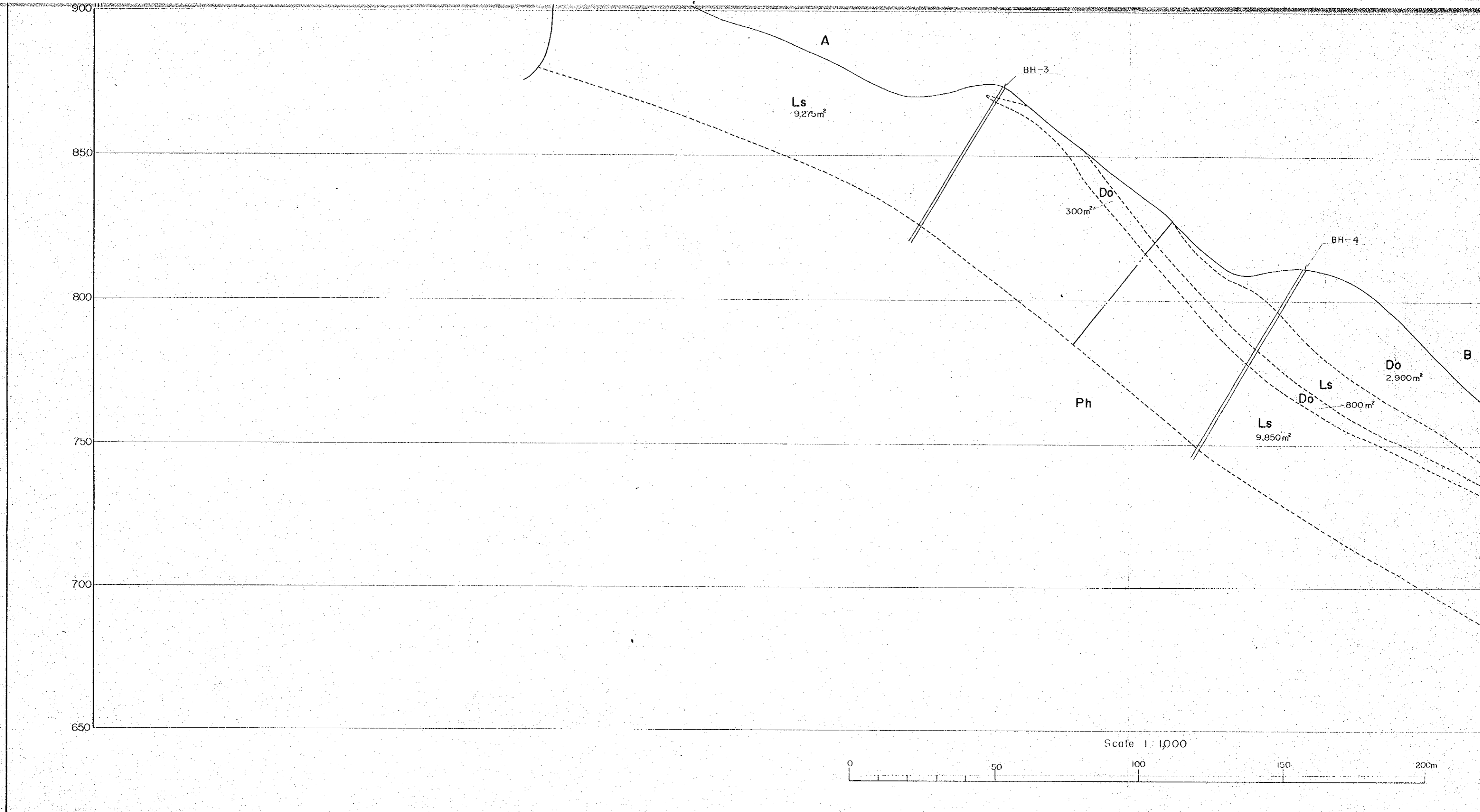
SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No.2

G-04

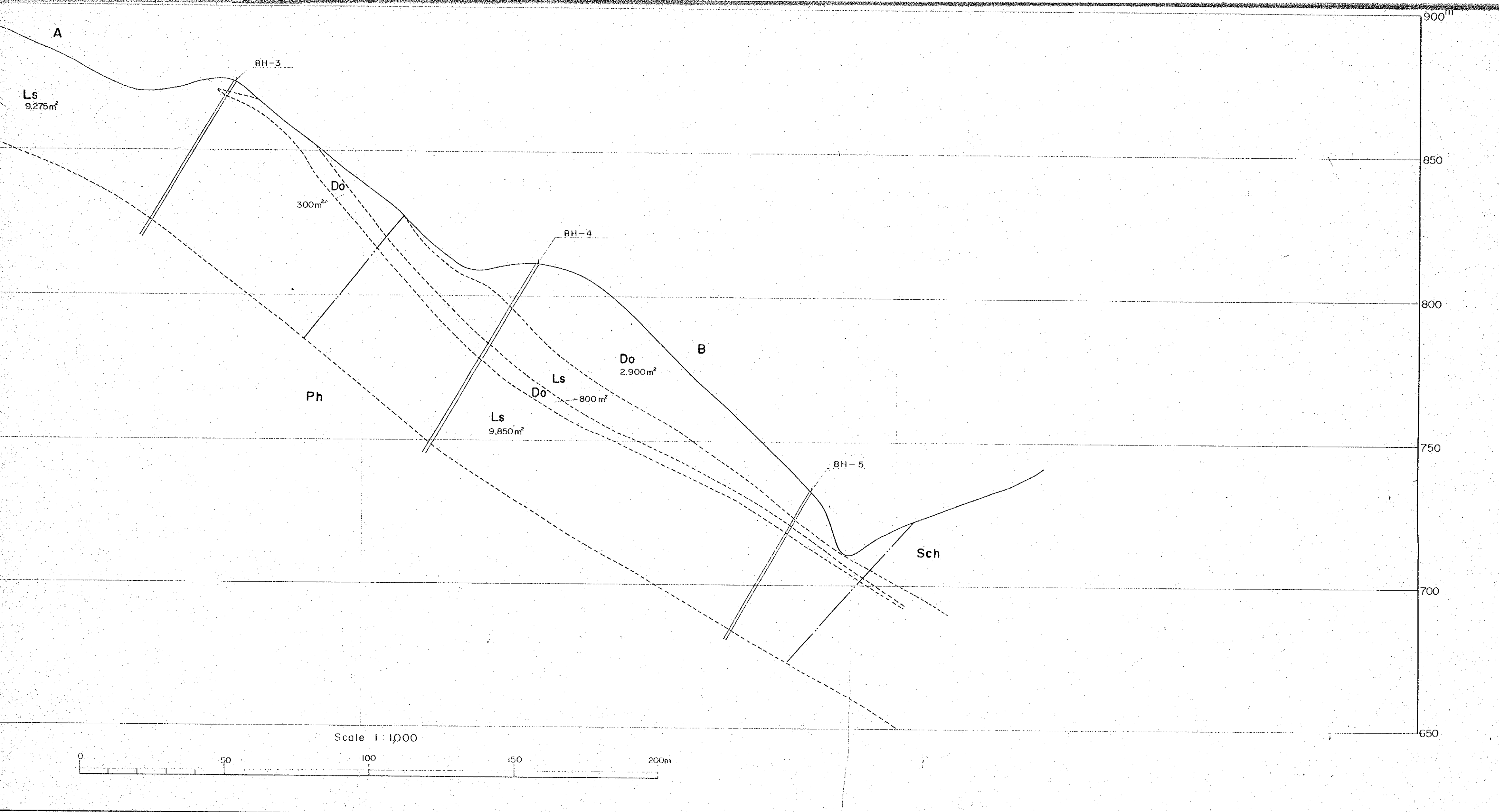




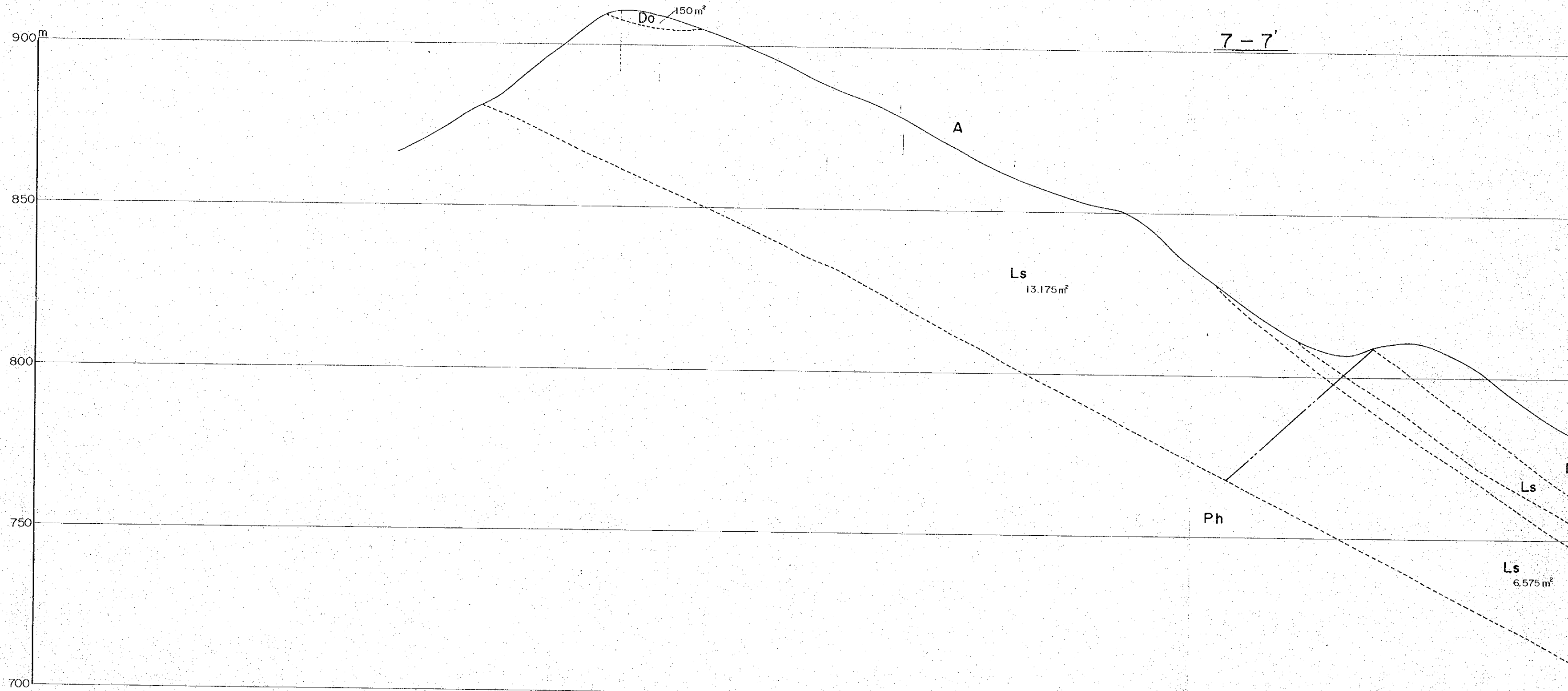




MARCH, 1978



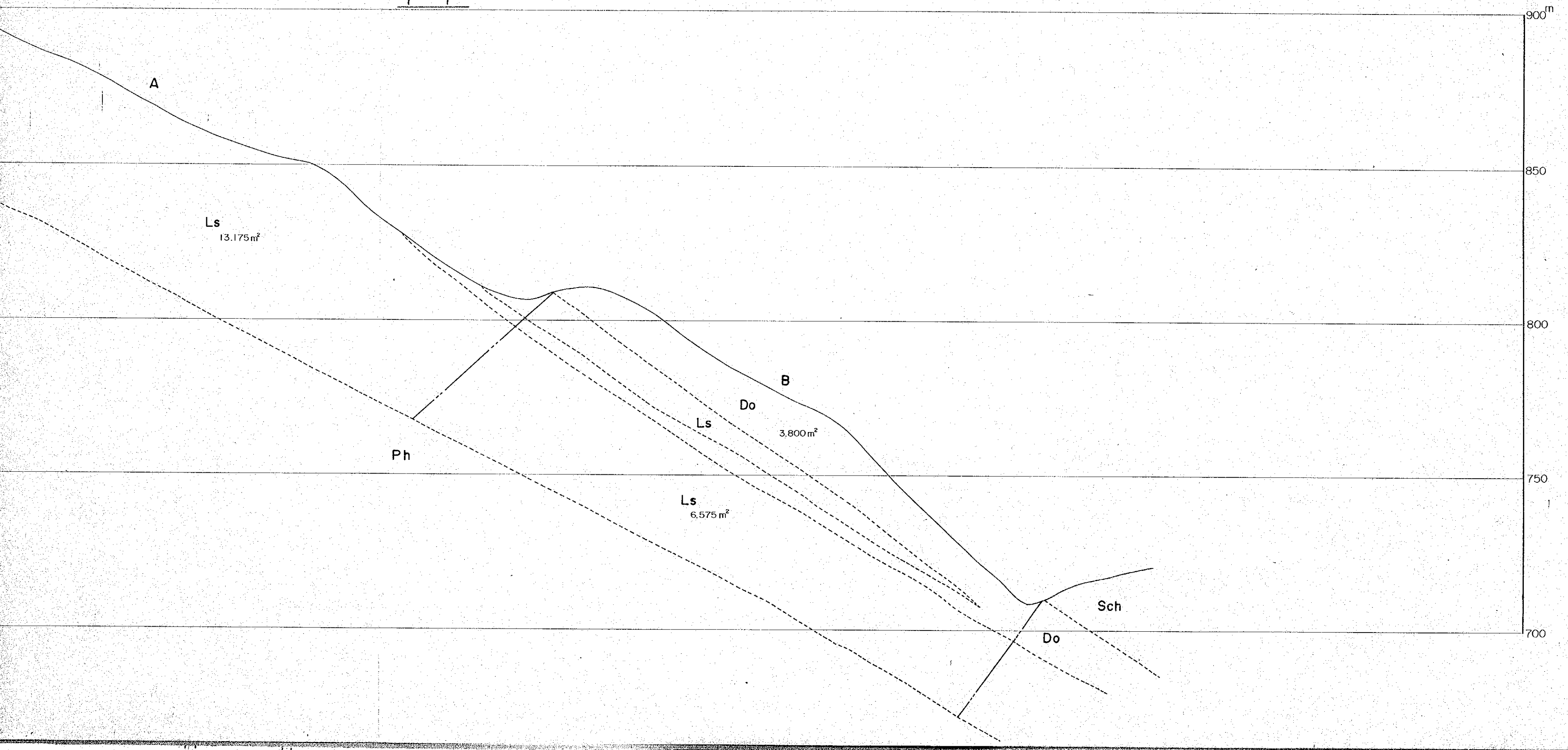
SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE



SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No.3

G-05

7-7'



800

750

700

900^m

850

800

Ph

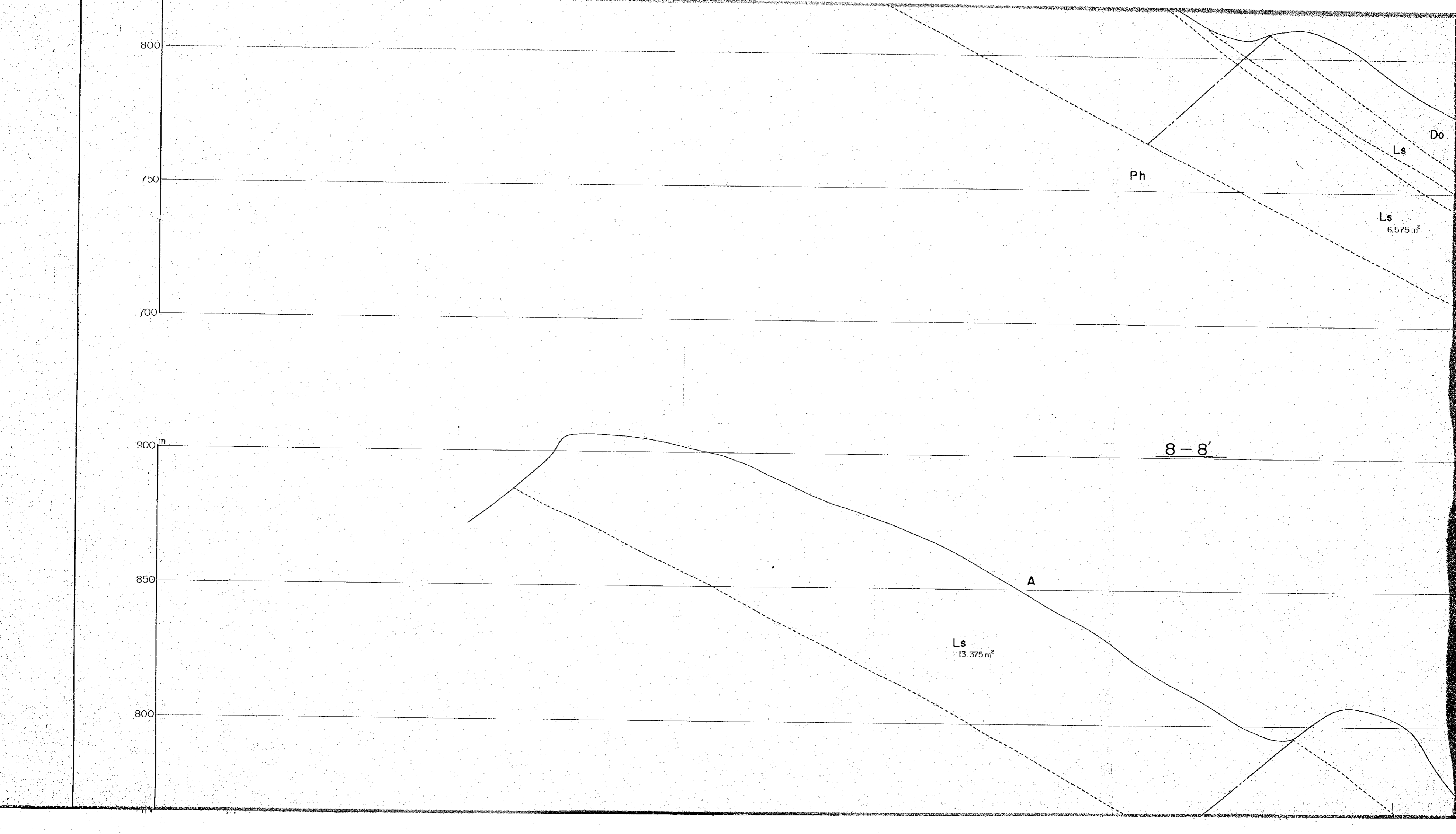
Do

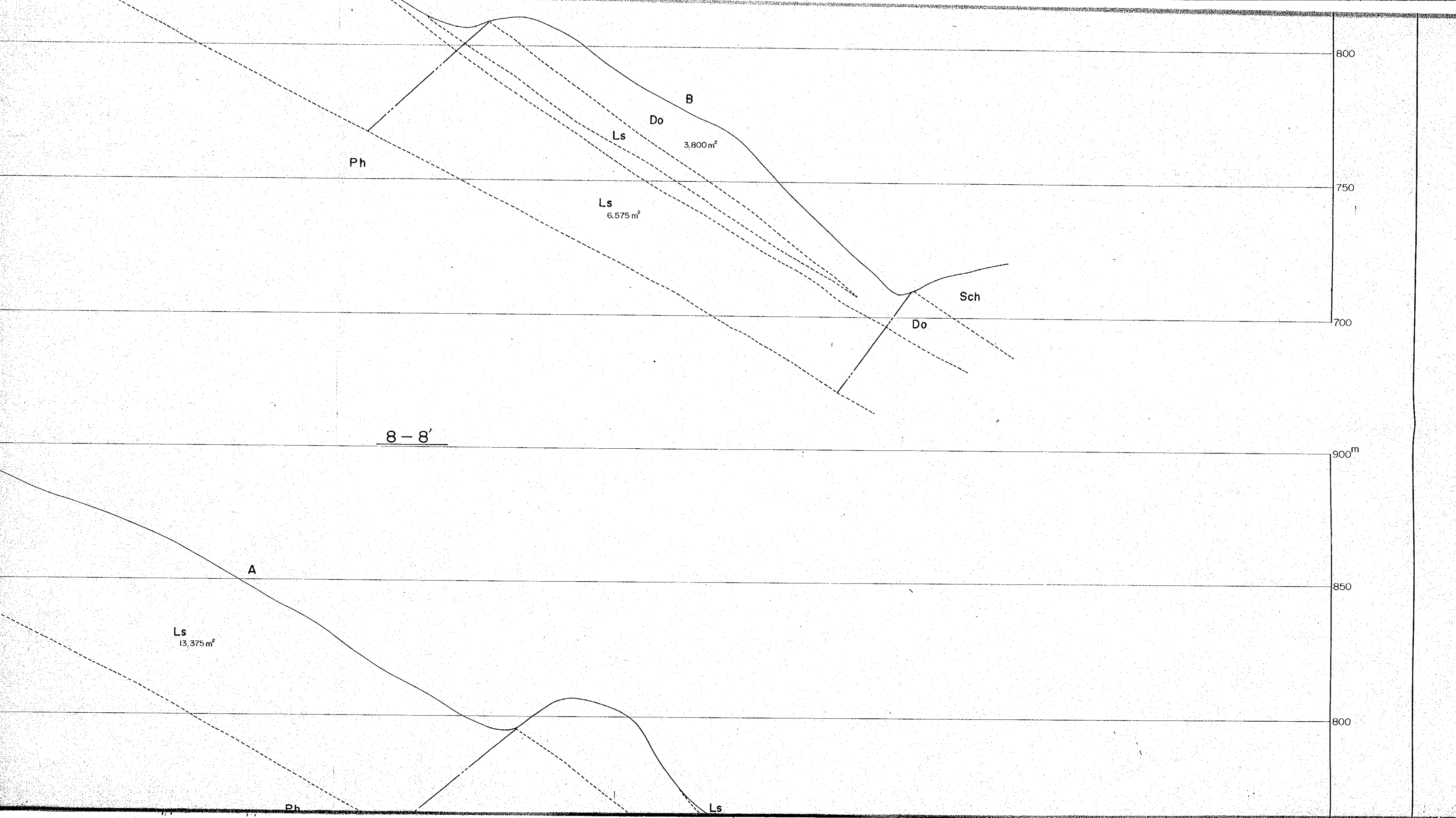
Ls
6,575 m²

8-8'

A

Ls
13,375 m²





8-8'

900^m
850
800
750
700
650

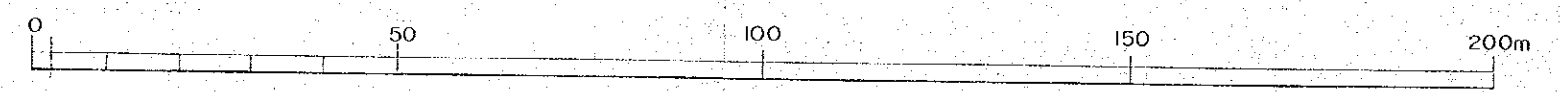
Ls
13,375 m²

A

Ph

Ls
9,675 m²

Scale 1:1,000



MARCH, 1978

