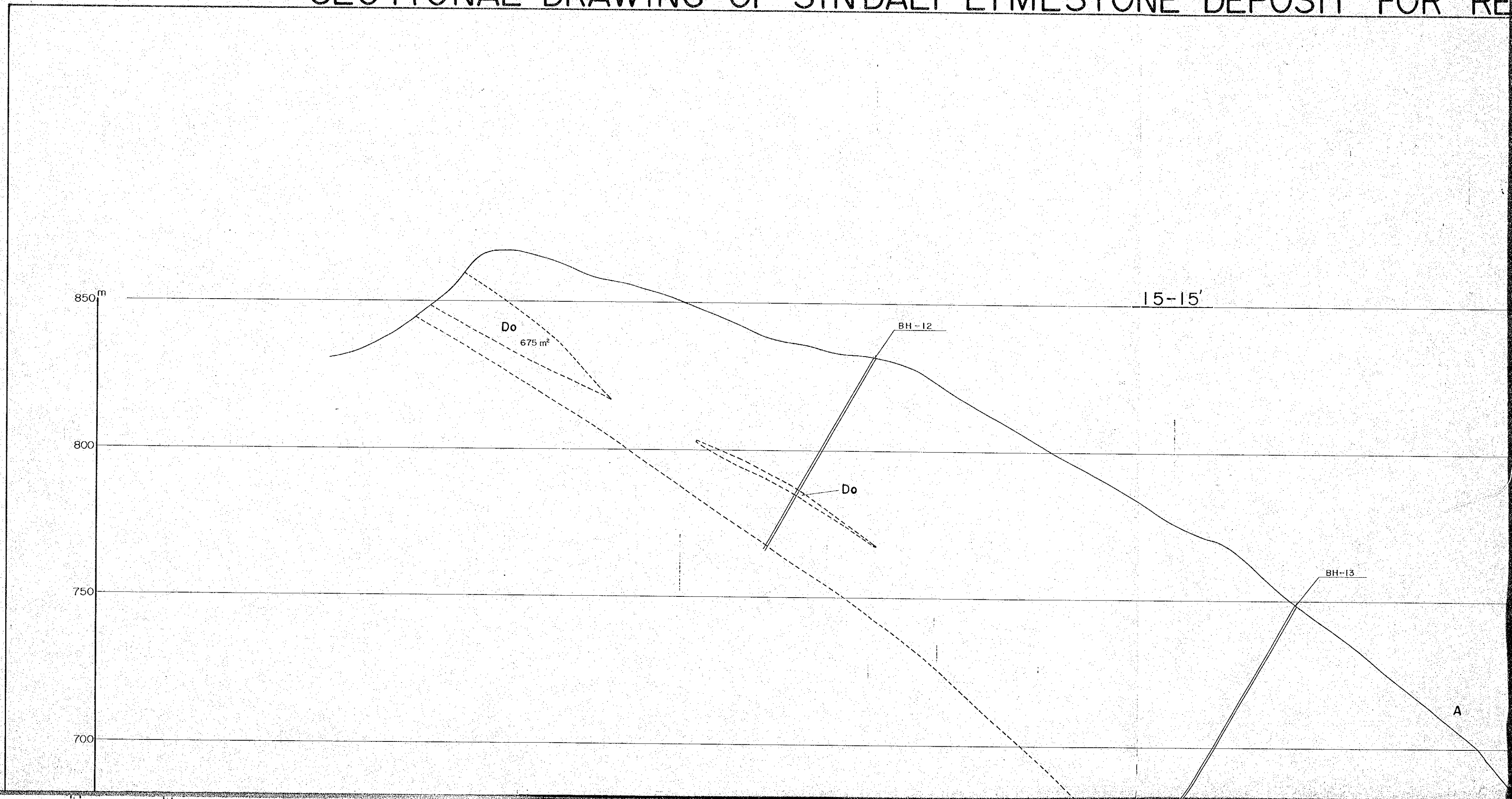
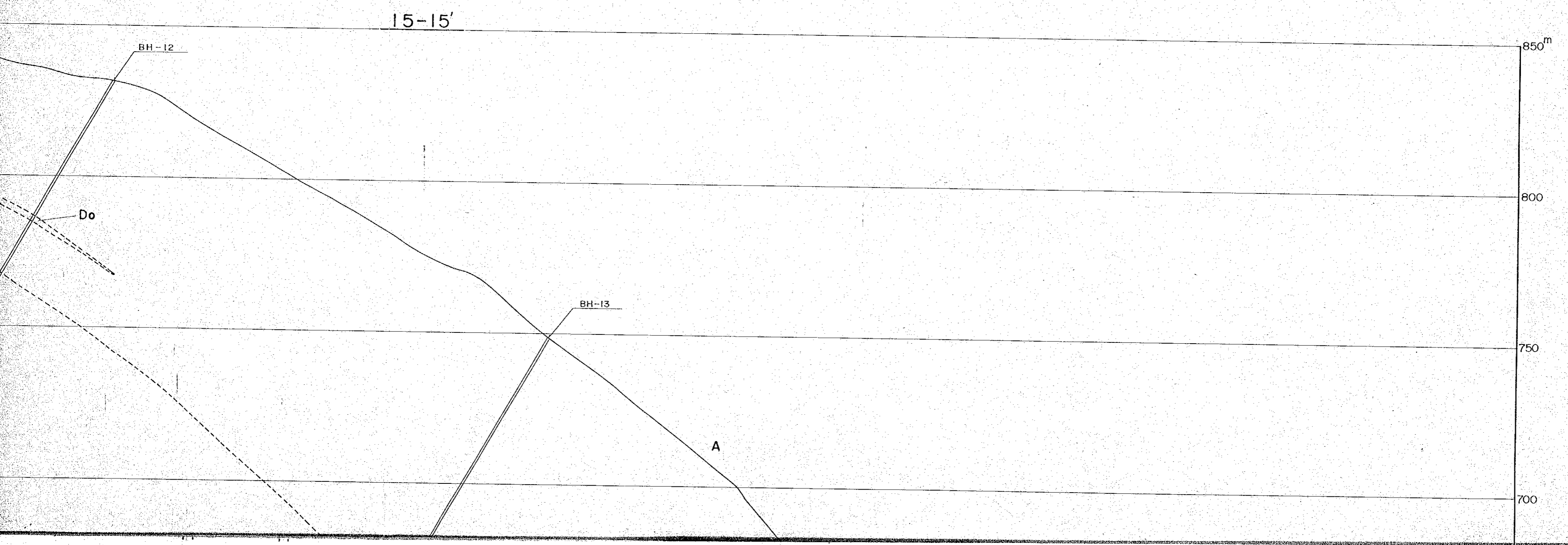


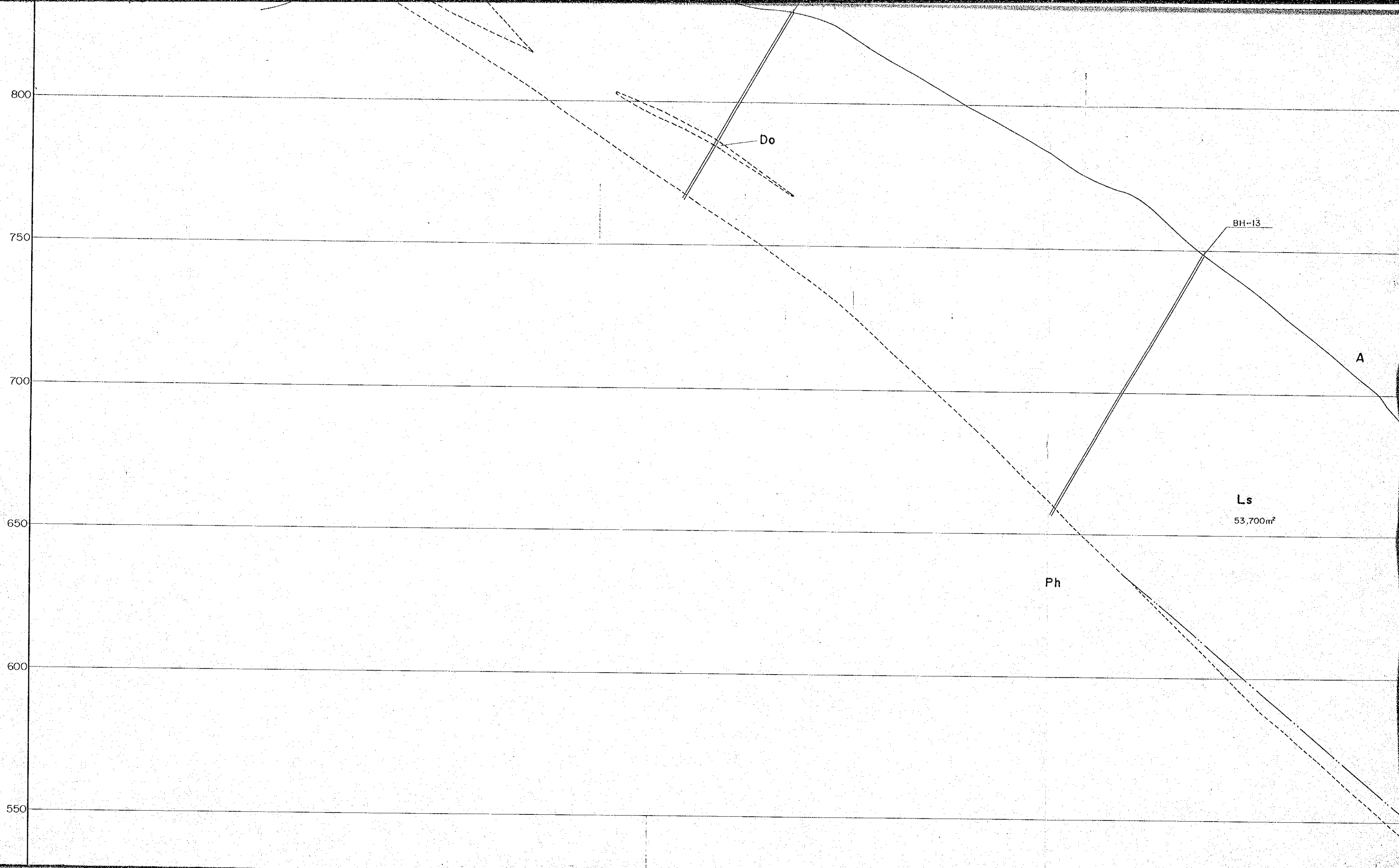
# SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE

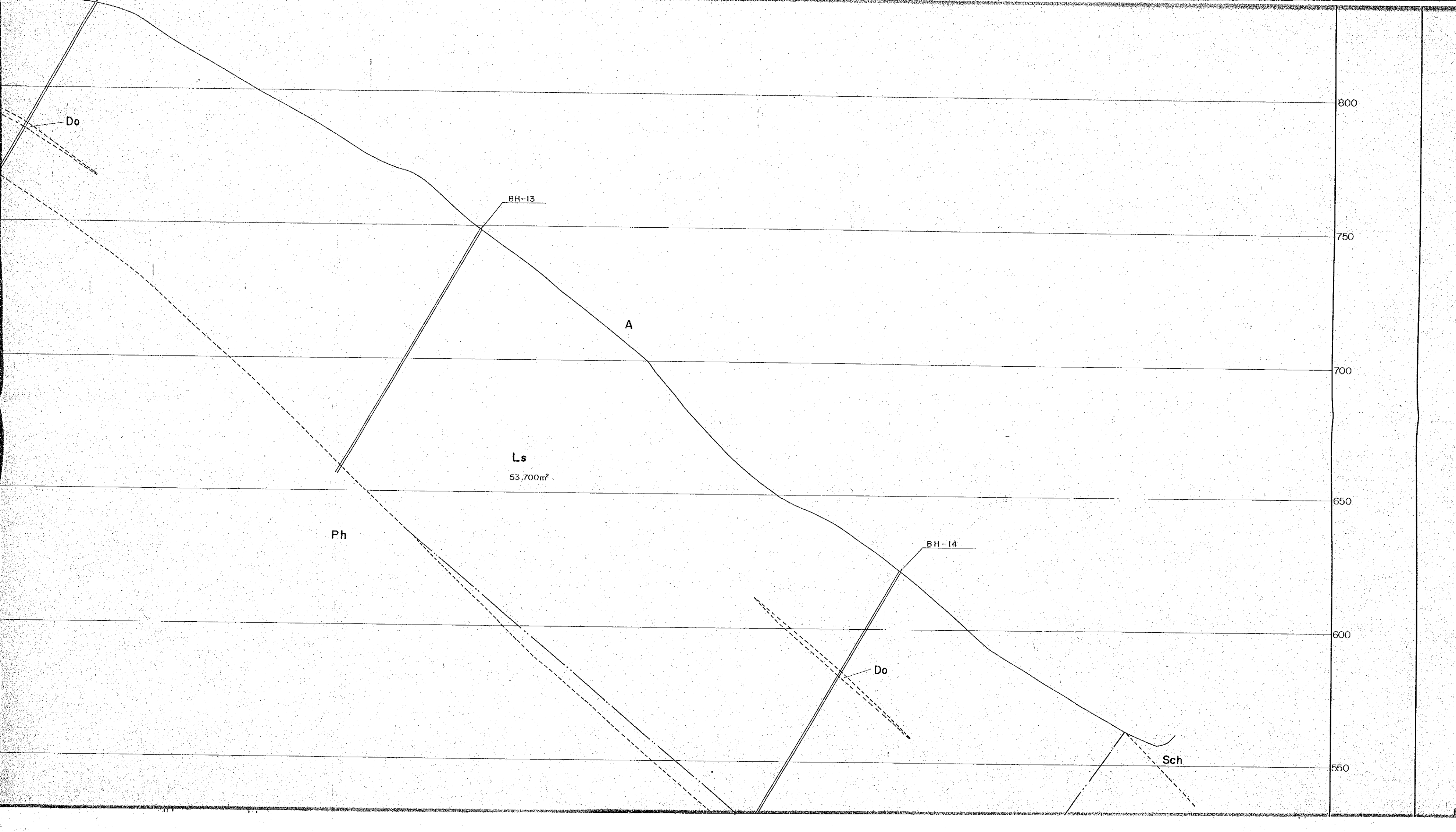


# SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No. 9

G-11







Do

BH-13

A

Ls  
53,700m<sup>2</sup>

Ph

BH-14

Do

Sch

800

750

700

650

600

550

650

600

550

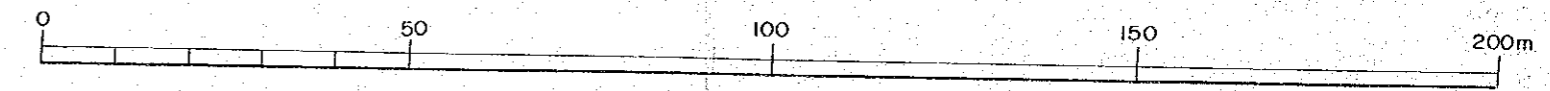
500

Ls

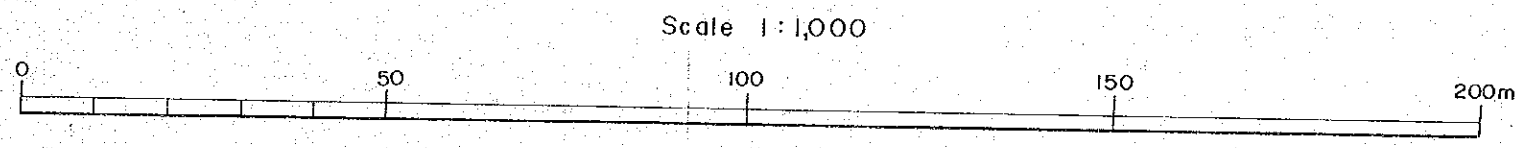
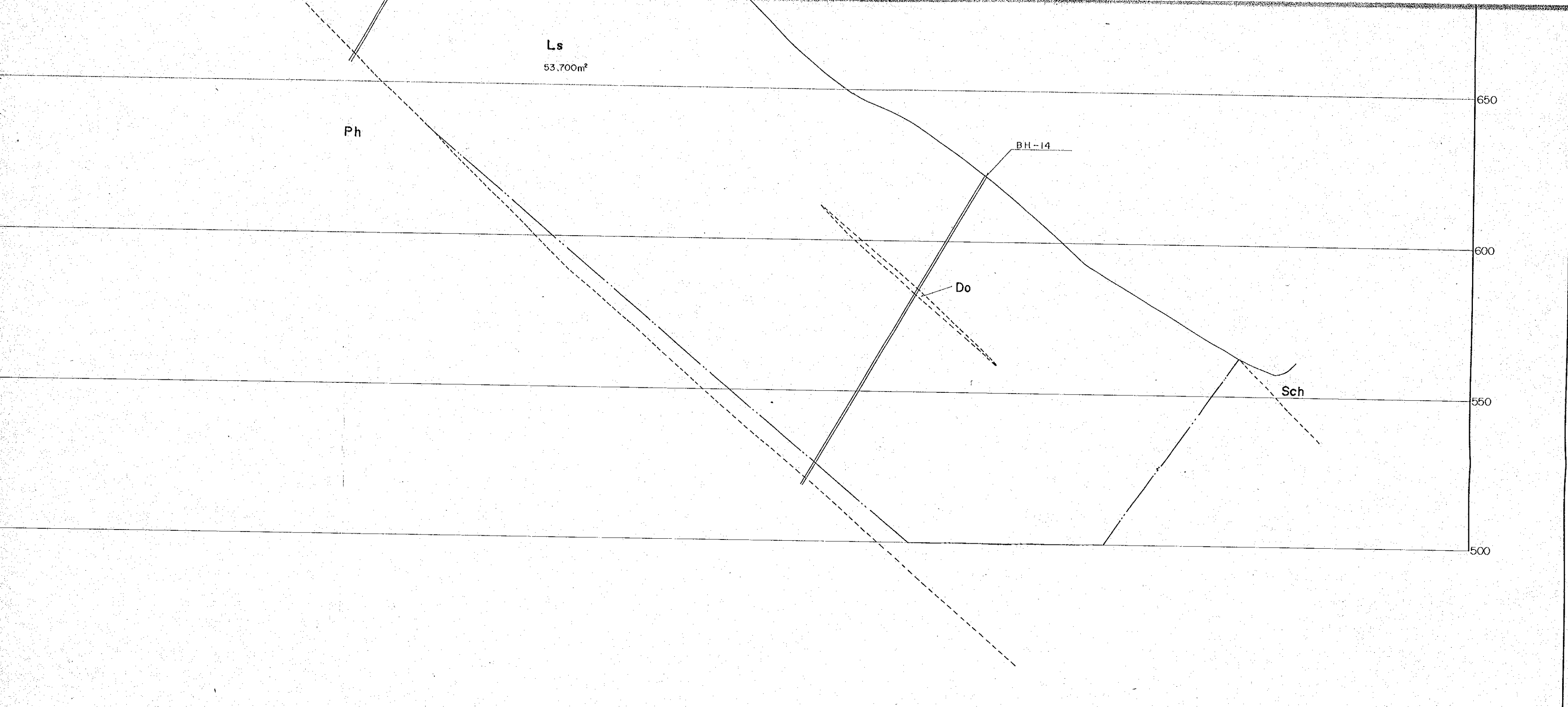
53,700m<sup>2</sup>

Ph

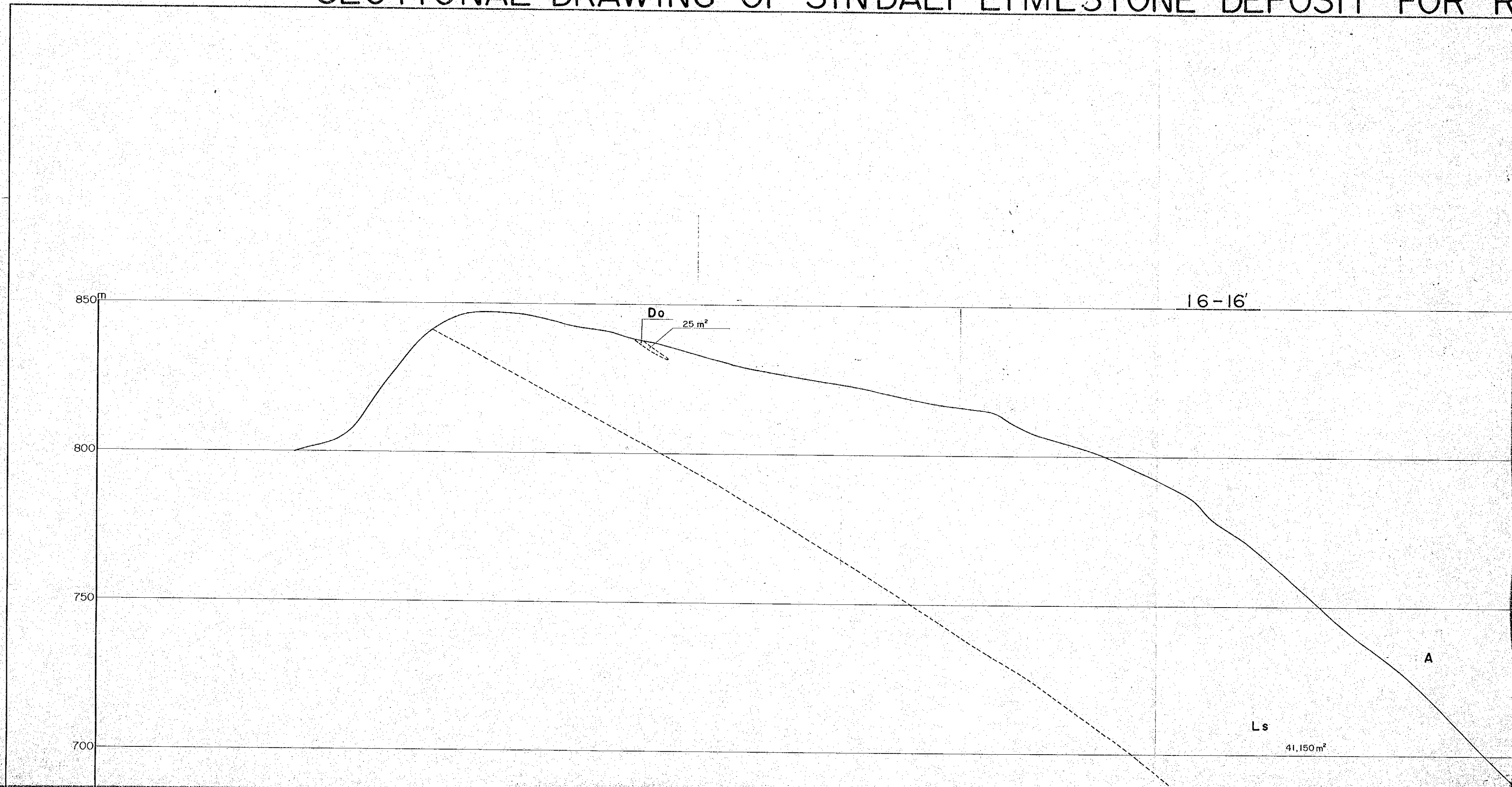
Scale 1:1,000



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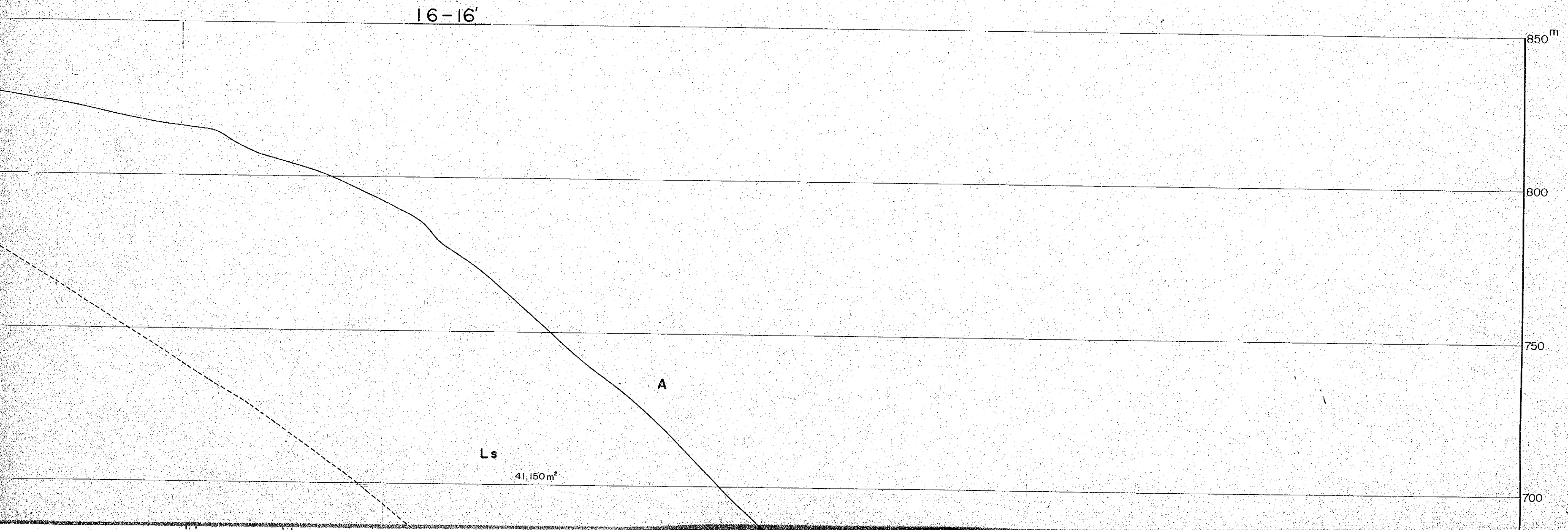


# SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR R



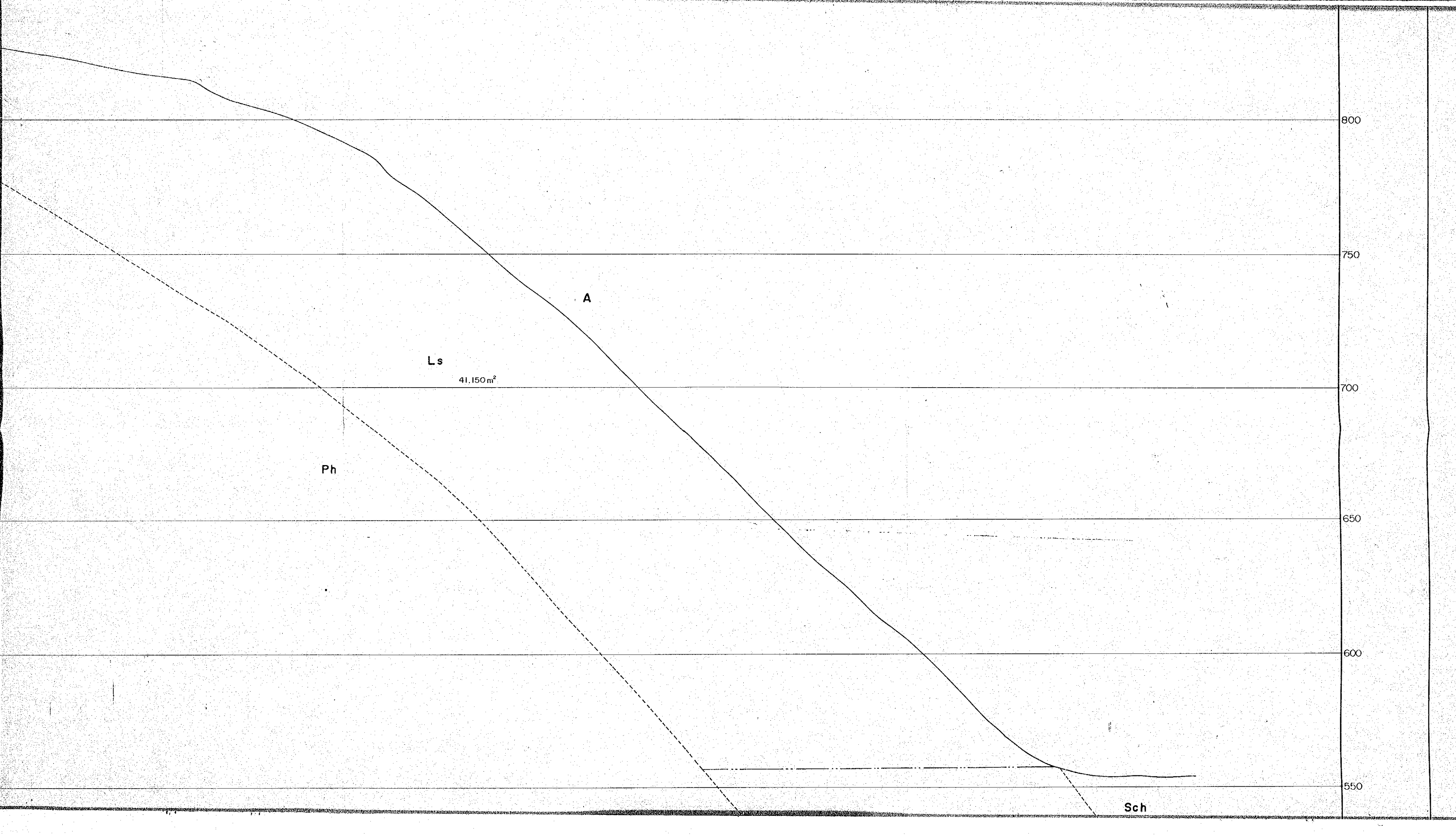
# SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No. 10

G-12



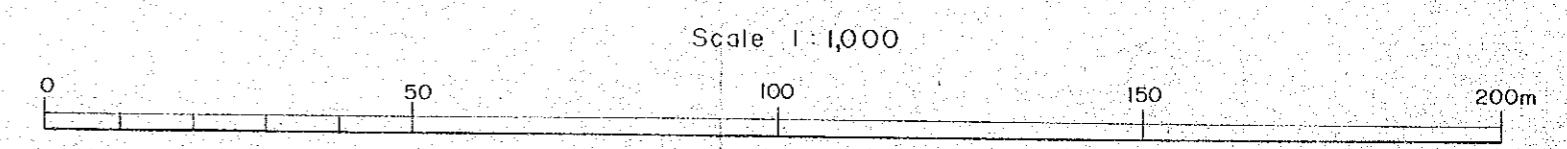






650  
600  
550  
500

Ph



MARCH, 1978

Ph

650

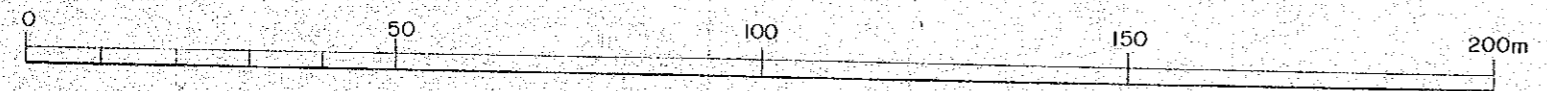
600

550

500

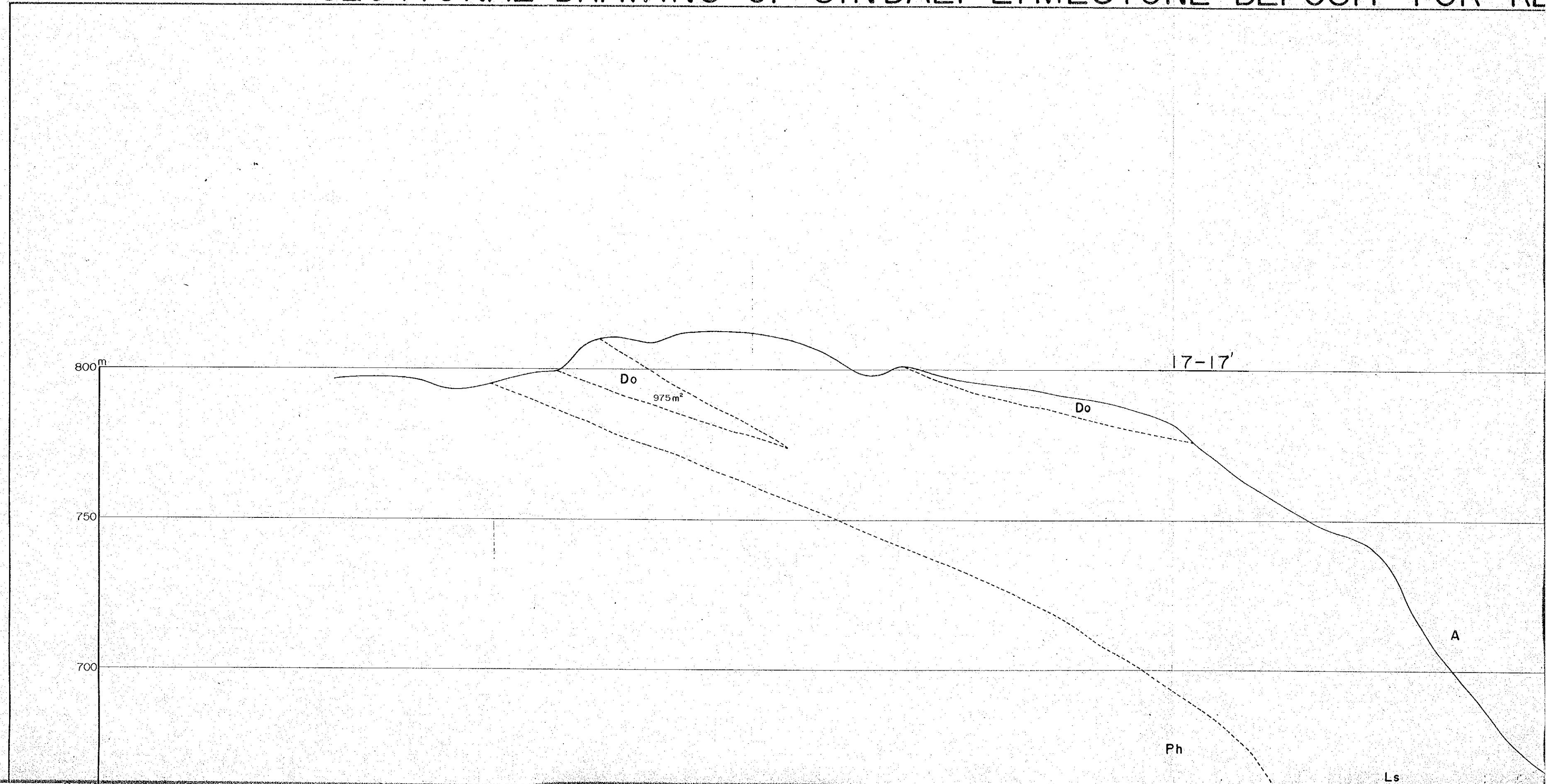
Sch

Scale 1:1,000



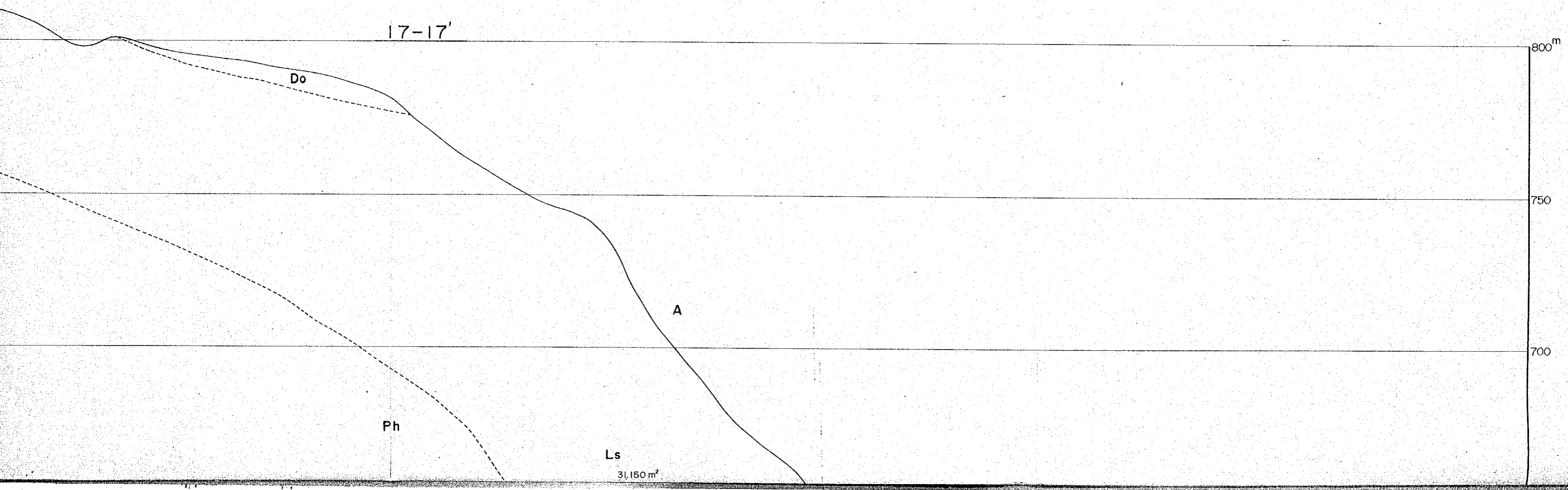
JAPAN INTERNATIONAL COOPERATION AGENCY, TOKYO JAPAN

# SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE



# SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No.11

G-13



800<sup>m</sup>

17-17'

Do

975m<sup>2</sup>

Do

750

700

650

600

550

A

Ls

31,150m<sup>2</sup>

Ph



17-17'

800<sup>m</sup>

Do

750

A

700

Ph

Ls

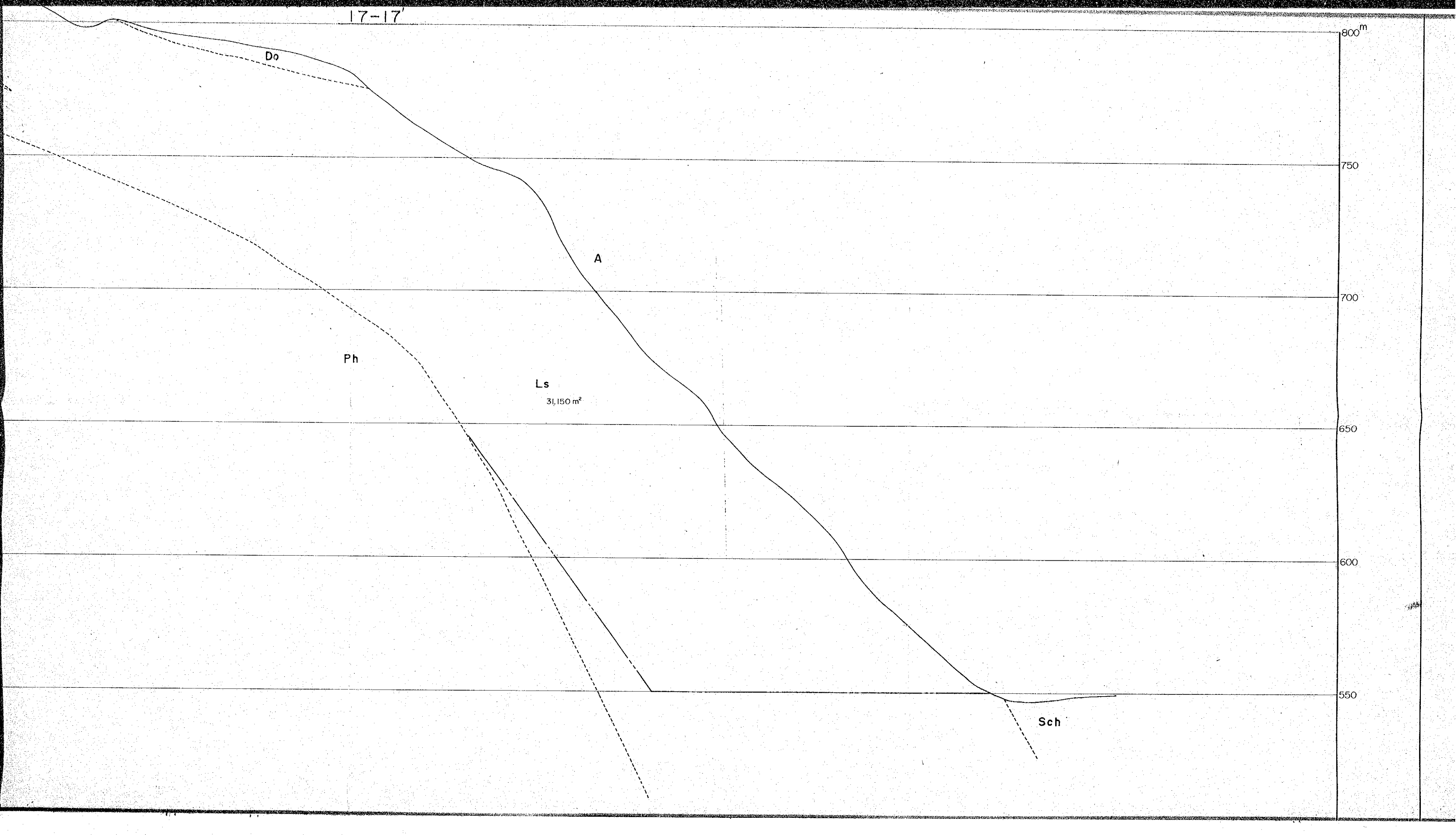
31,150 m<sup>2</sup>

650

600

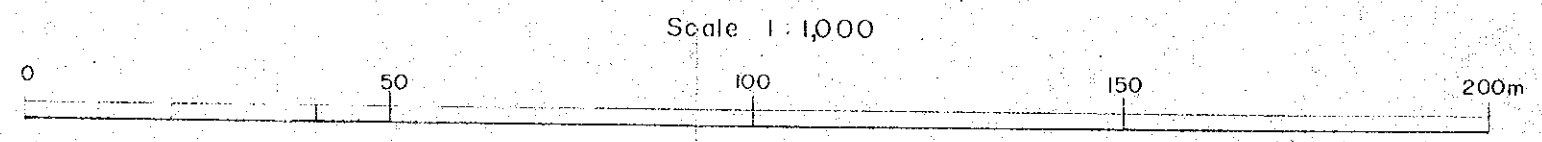
550

Sch

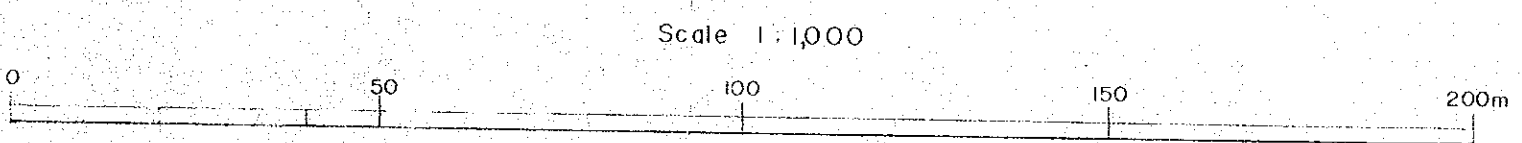
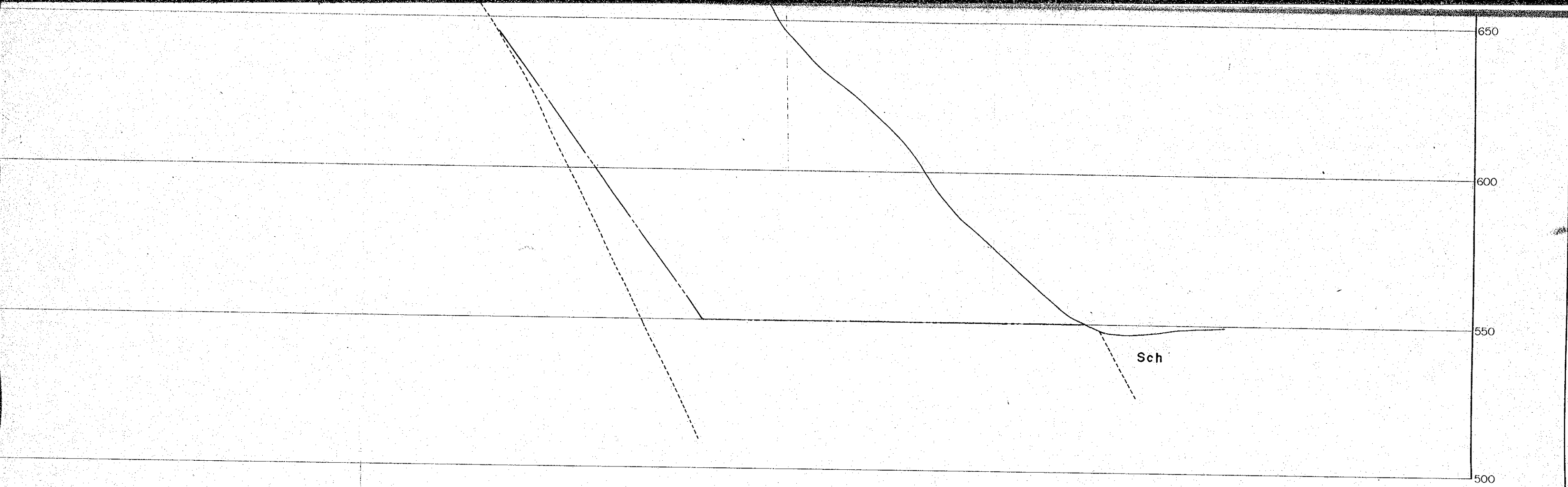




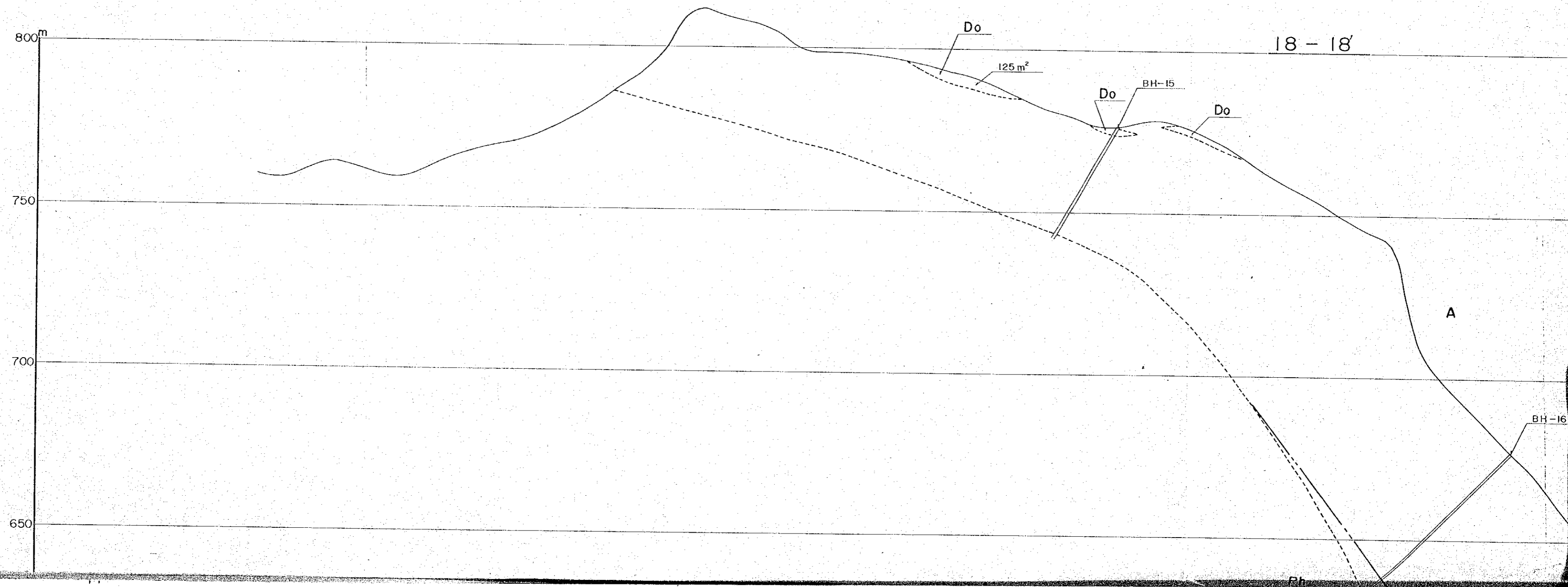
650  
600  
550  
500



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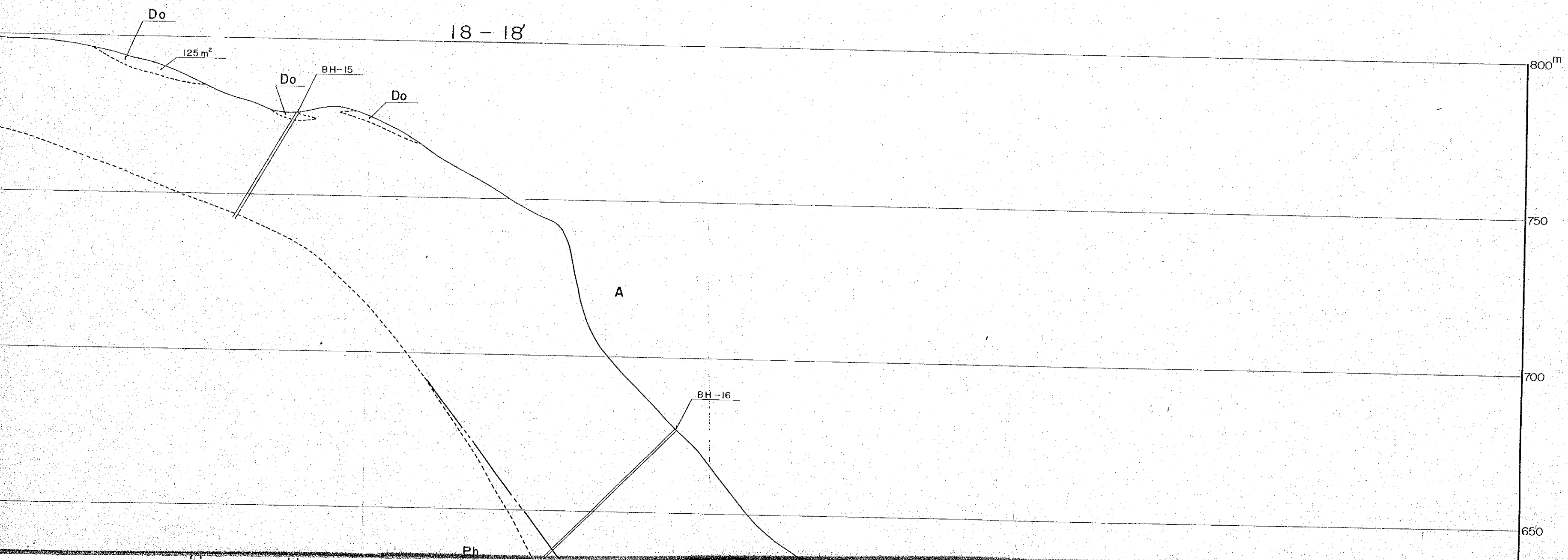


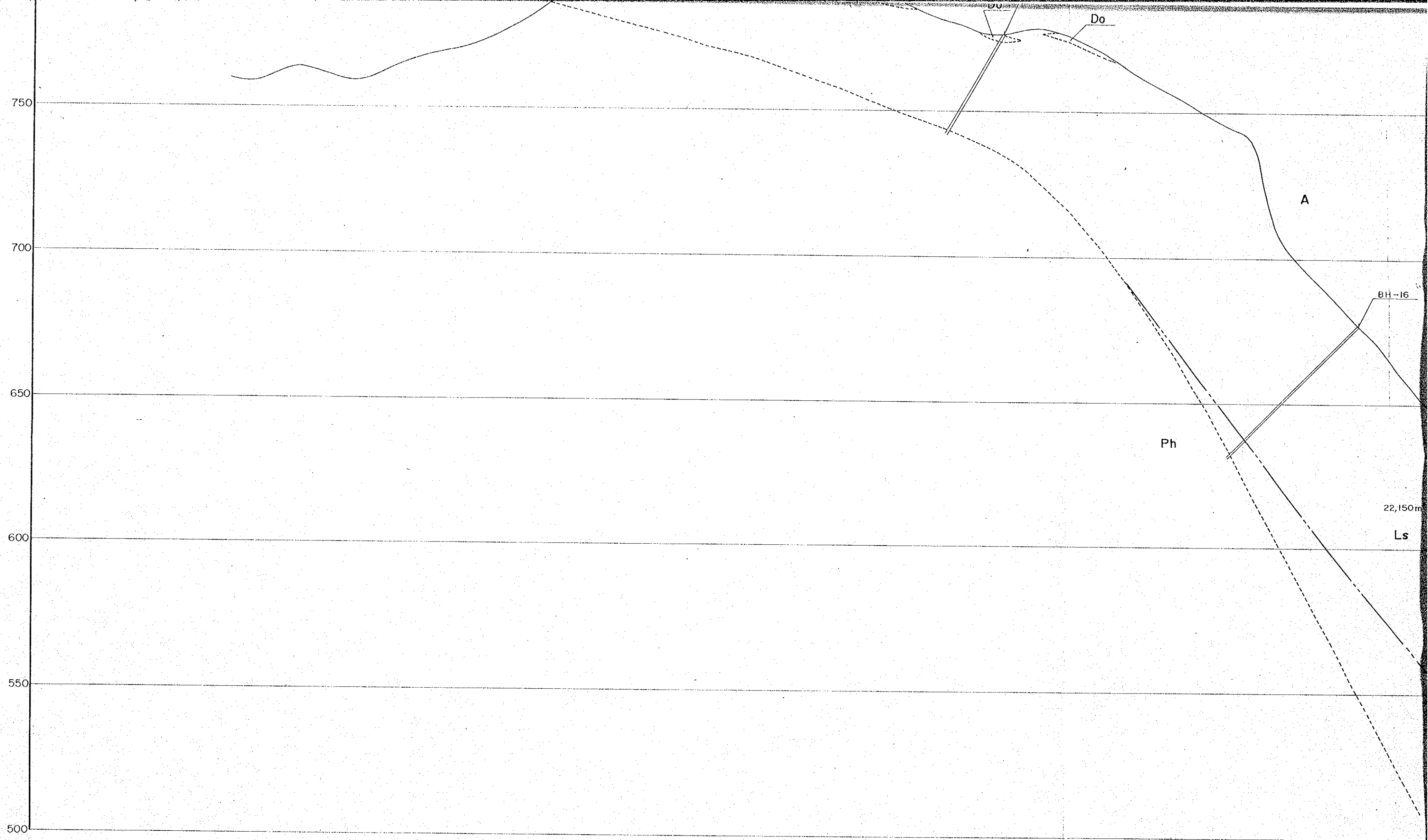
# SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR R

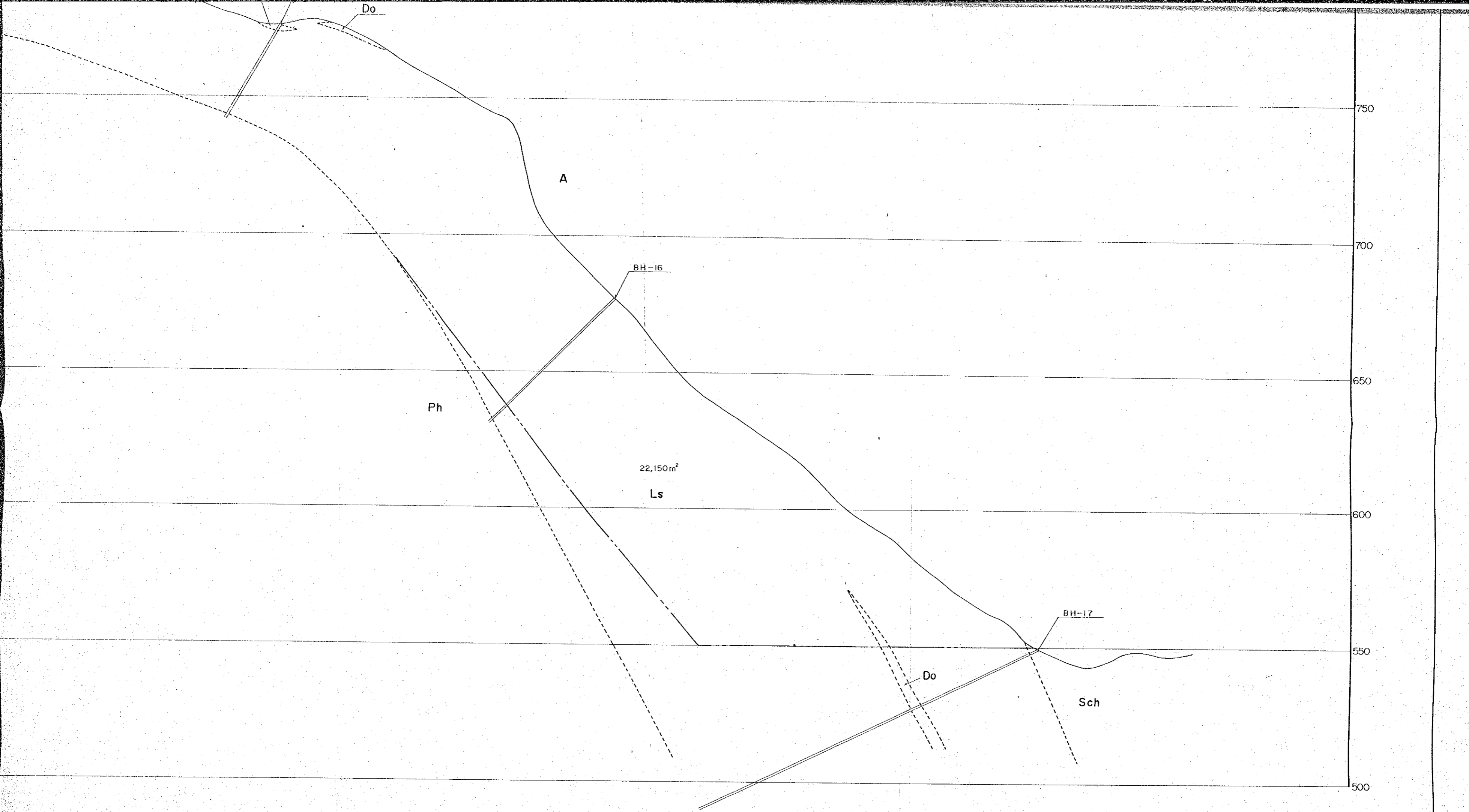


# SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No.12

G-14







# SECTIONAL DRAWING OF SINDALI LIMESTONE DEPOSIT FOR RE

800m

19-19'

Do

Do

75m<sup>2</sup>

Do

750

700

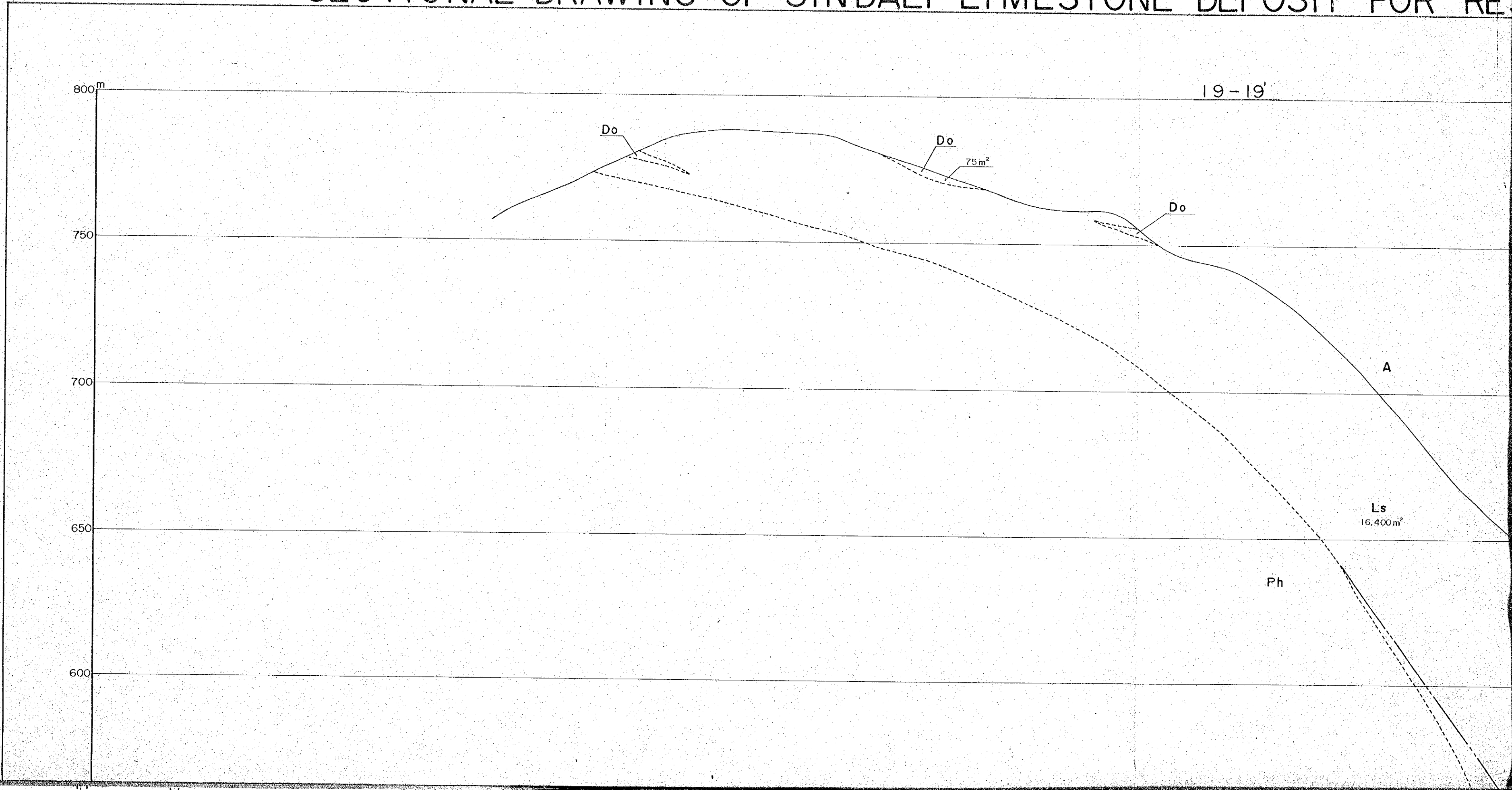
A

650

Ls  
16,400m<sup>2</sup>

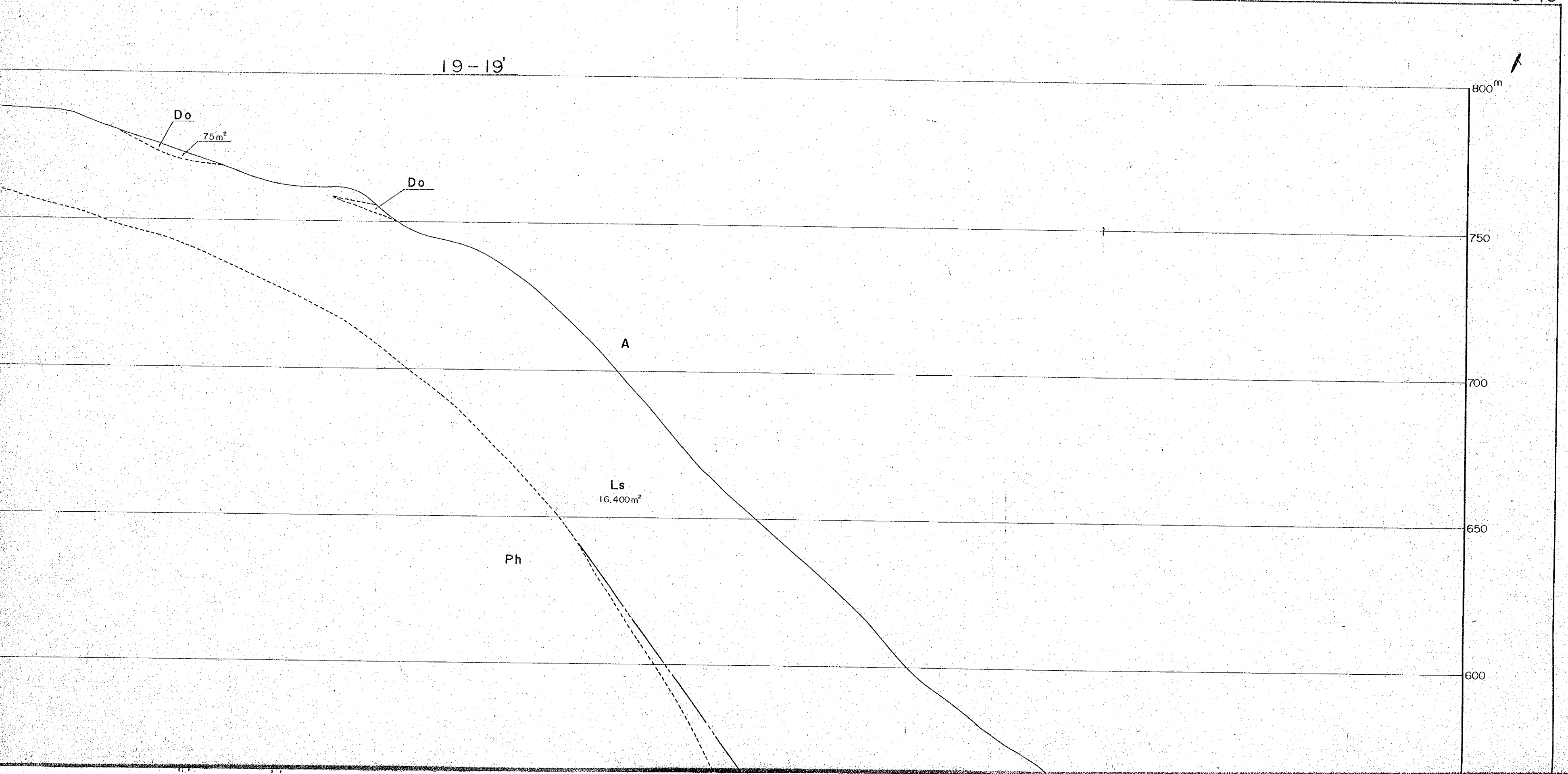
Ph

600



# SINDALI LIMESTONE DEPOSIT FOR RESERVES CALCULATION No.13

G-15





700

650

600

550

750<sup>m</sup>

700

650

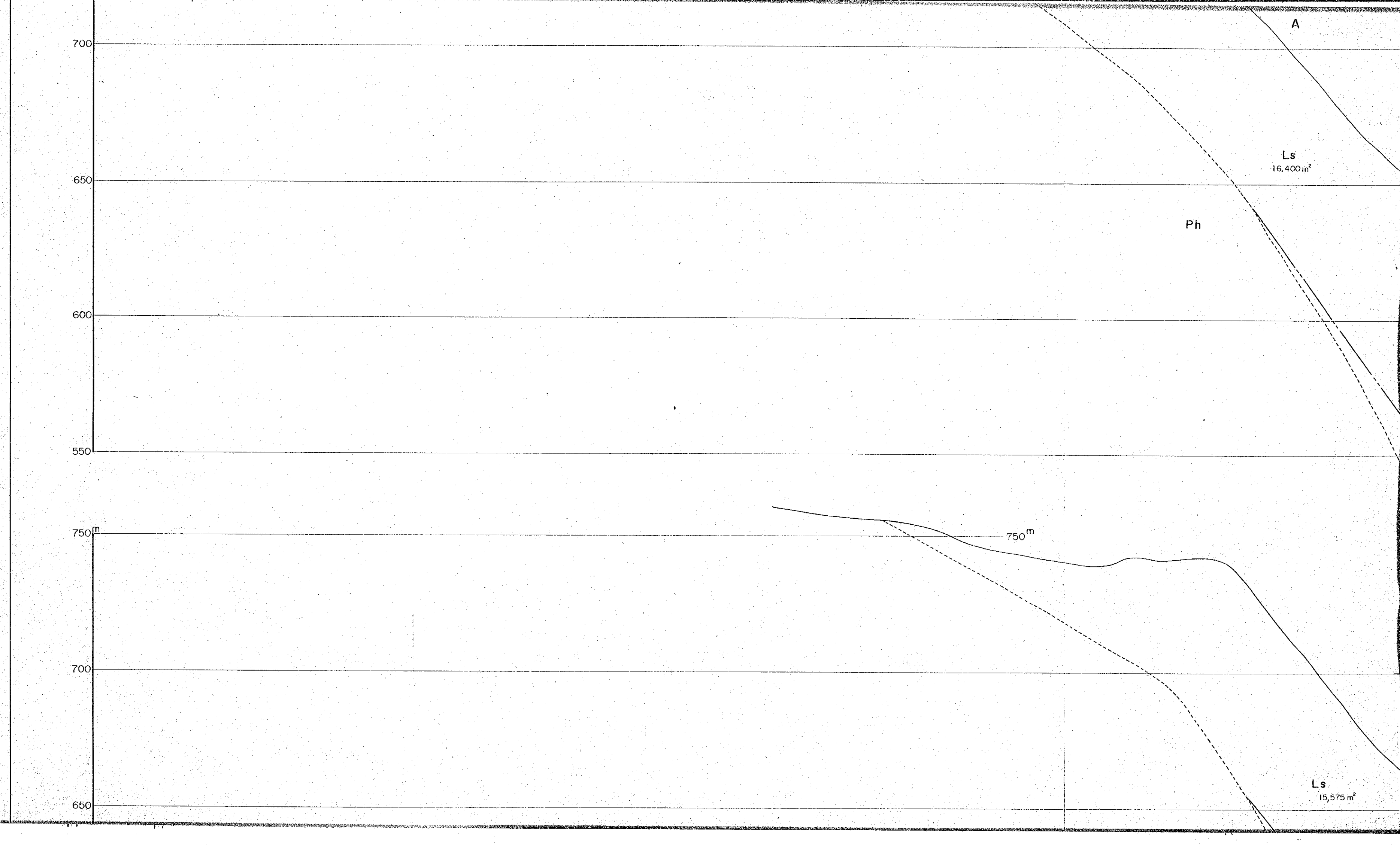
A

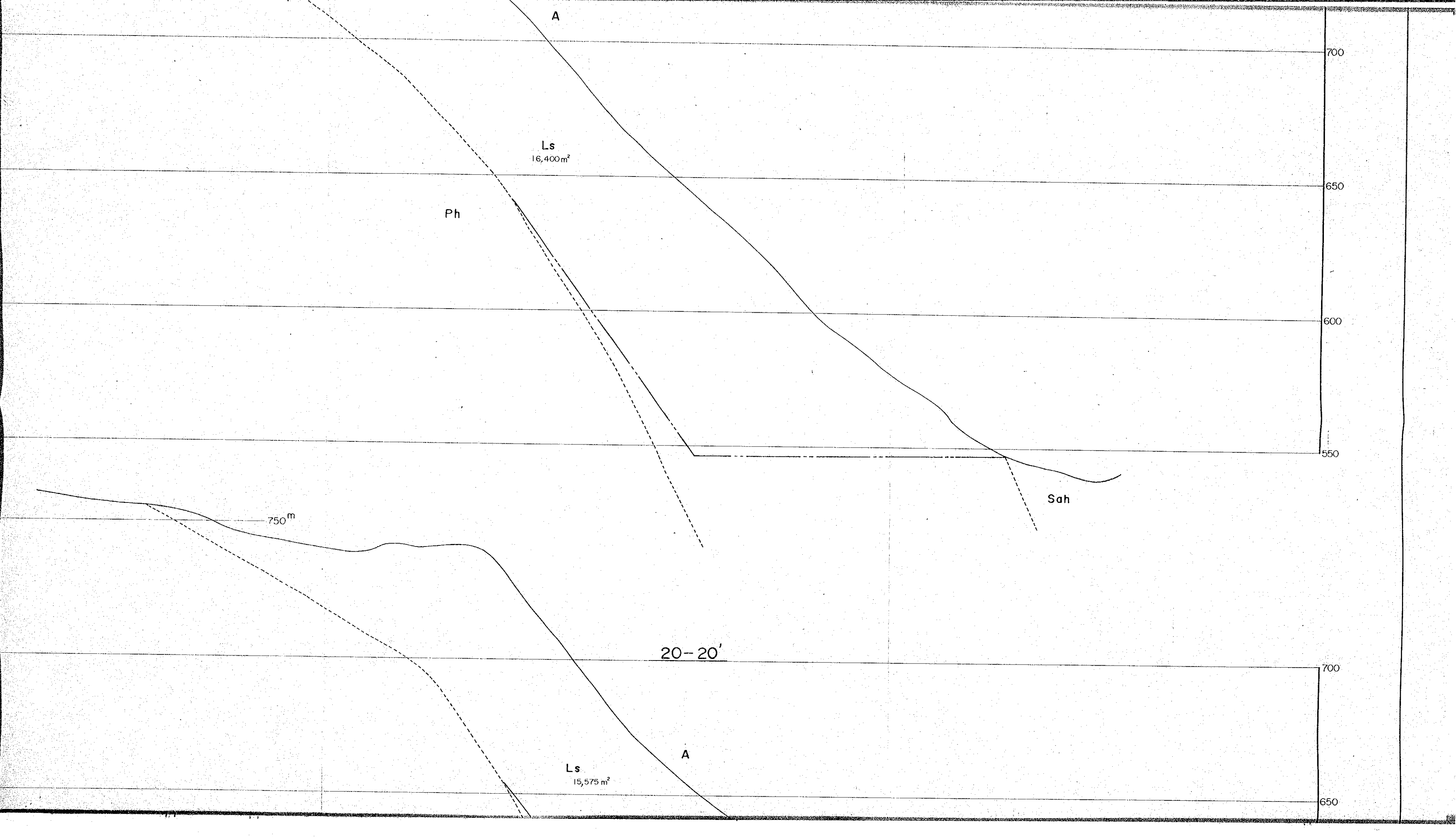
Ls  
16,400 m<sup>2</sup>

Ph

750<sup>m</sup>

Ls  
15,575 m<sup>2</sup>





A

Ls  
 $16,400\text{m}^2$

Ph

700

650

600

550

Sah

750m

20-20'

700

A

Ls  
 $15,575\text{m}^2$

650

550

750<sup>m</sup>

700

650

600

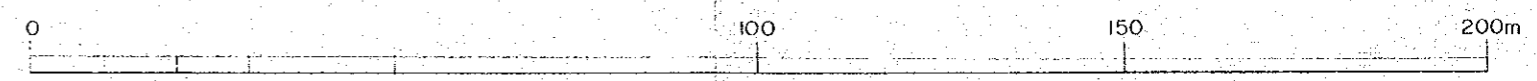
550

750<sup>m</sup>

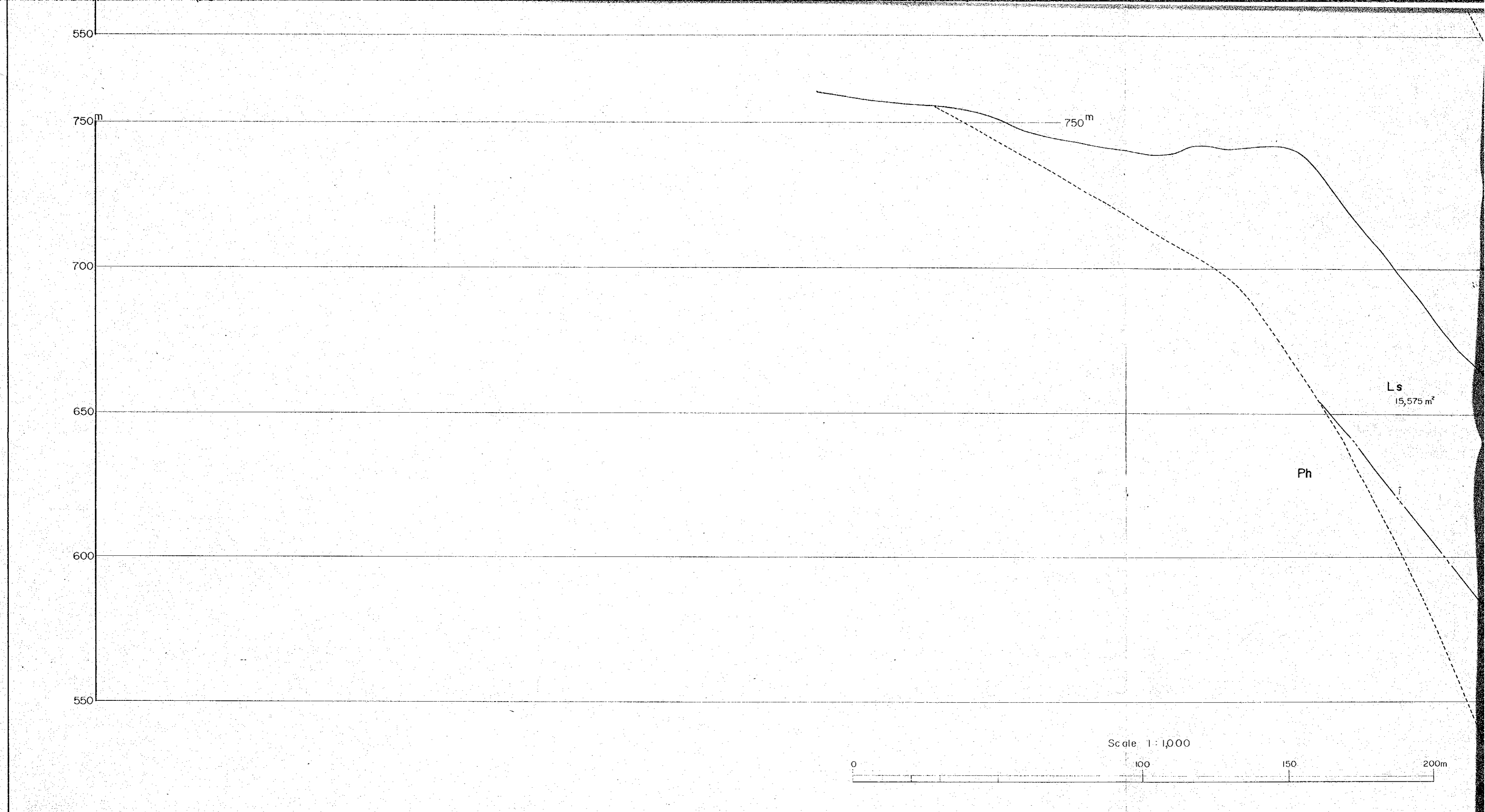
Ls  
15,575 m<sup>2</sup>

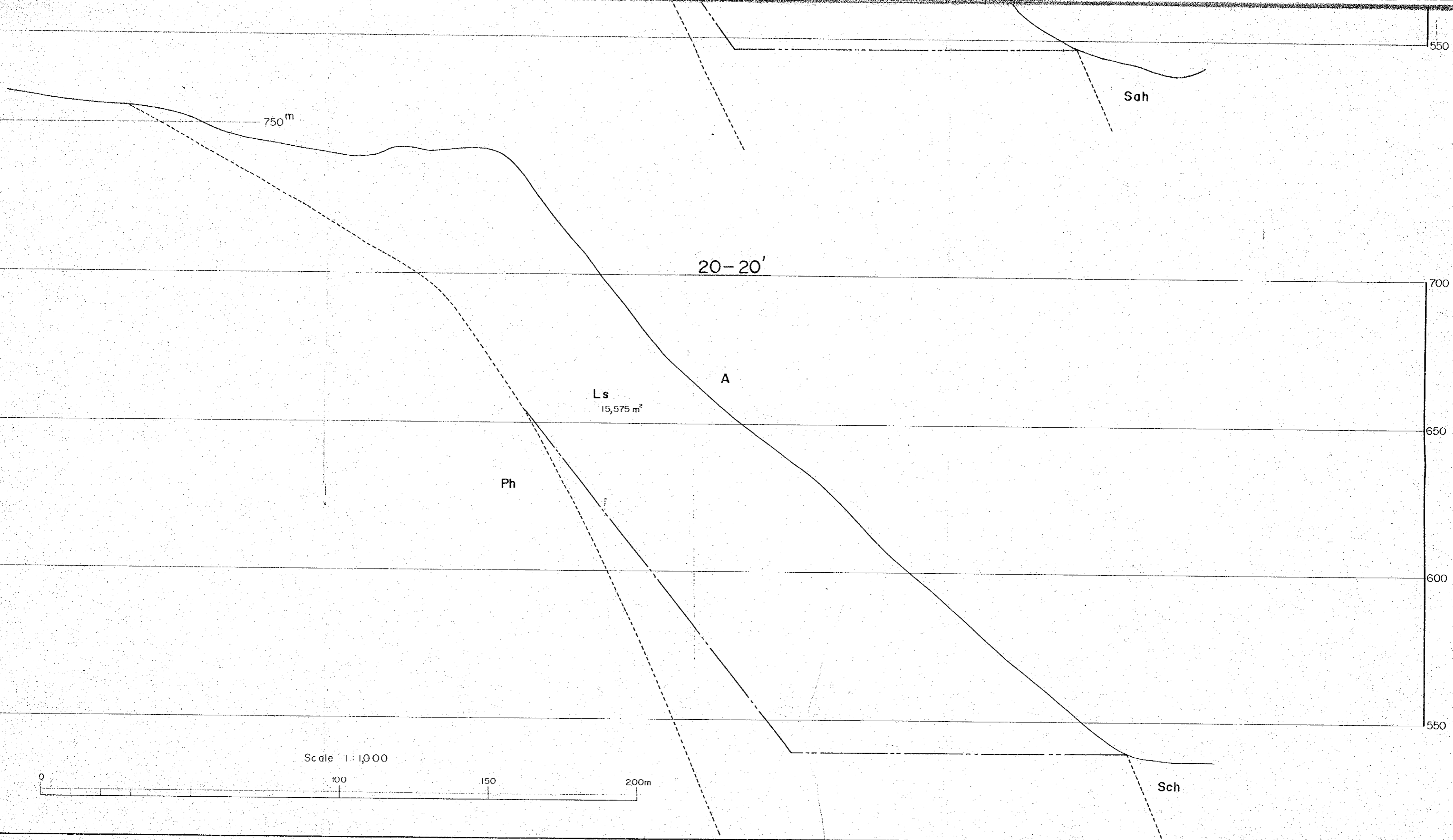
Ph

Scale 1 : 1,000



MARCH, 1978





Scale 1:1,000

