

Soerat tetepan di atas hak roemah dengan hakna menempati pekarangan.

No. 58/40
Lampiran: 6

Djokjakarta, 28 November 1918.

Pamarintah di Kadipaten PAKOEALAMAN soedah menetepken, jang ~~saorang~~
~~bermama~~ ~~Pavirosechara~~ bersomah di kampung Ledok sari
mendapet hak di atas ~~desa~~ boewah roemah, dengan hakna menempati pekarangan No. 273
di kampoeng ~~Ledok Lari~~

Blok
Desa

No. 56

Oekoeran pandjang

18.- M. lebar 9.25 M. djadi loewasnja ada 166.50 M². (R.R□).

Tonggo seblah lor ~~Mangonelikso~~

" " wetan ~~Karjredjo~~

" " kidoel ~~Pavirosechara~~

" " koelon ~~Kali Pjodo~~

atsal ~~beli~~ dari ~~Boh Mangonelikso di~~

~~kampung Ledok Lari~~

(terseboet pratelan dari Kepala ~~kampung Rola Pakoelaman~~

tertanggal 21 Oktober 1918

No. 50) dengan ~~ditaksir~~ harga f 150.- (terbilang ~~seratus lima~~
~~perlah roepijah~~

Dan ~~Pavirosechara~~ terseboet di atas di temtoeken menetepi

soerat printah tertanggal 29 Juni 1903 No. 959/A.

Terbikin boewat

Original

Soedah tjotjok dengen Register
dan adanja semoewa katrangan.

Sous-Chef Secretarie,



~~Ag. Card no 3980/~~
~~= 1/40~~
28 - 10 - 1918

19 mm : 81.
1994-9/2.4

1 am 9.21. 91 7 p.m. 1918

The image shows a piece of aged, yellowish-brown paper with handwritten mathematical work in blue ink. At the top, there is a large fraction: $\frac{(x^3 + y^3 + z^3)^3}{(x^3)(y^3)(z^3)}$. Below this, there is a series of equations and terms, including $x^6 + y^6 + z^6$, $3xyz(x^3 + y^3 + z^3)$, and $x^3 + y^3 + z^3 - 3xyz$. Further down, there are more terms: $x^3 + y^3 + z^3 - 3xyz$, $x^3 + y^3 + z^3 - 3xyz$, $x^3 + y^3 + z^3 - 3xyz$, and $x^3 + y^3 + z^3 - 3xyz$. The handwriting is somewhat cursive and appears to be a student's work.

ရန် ၁၅၀°

July 1911 81

~~Minerals~~

" am a son of J. and S.

Sept 4th 8:

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1 am 3: 24. 1917

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Aug. 24, 1918

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Bodjokaljag-

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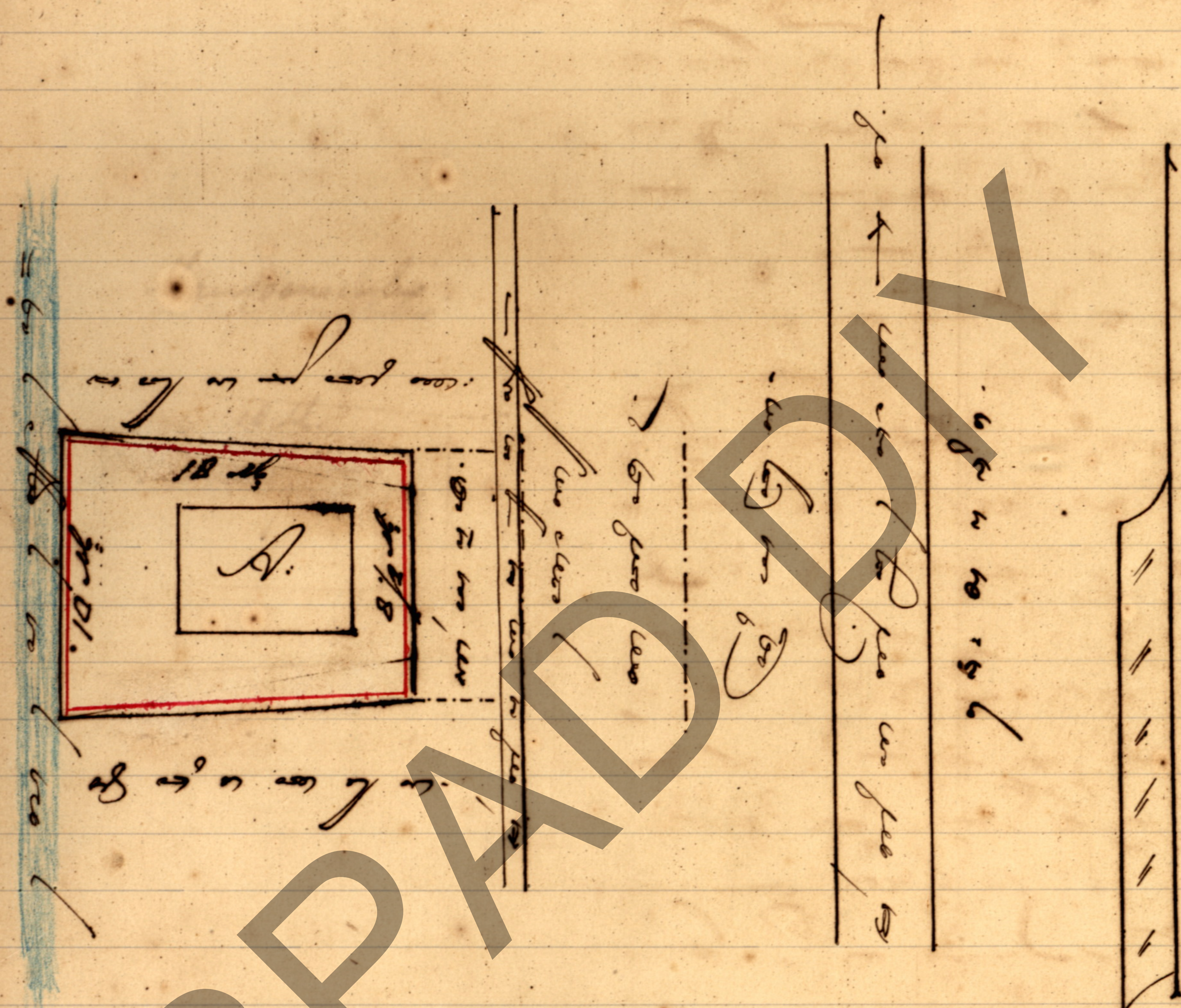
Mangonwego

Mayonwato

→ 100 m → 50 m

BPA

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and and as → we're on → I'm on a / a -
A: 3 and in year "J" , "

C. -

