

Arrondissement Gent.


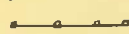
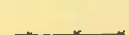
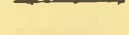
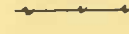


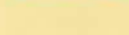
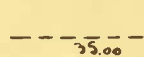
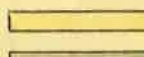
# GEMEENTE BALEGEM

## ROOIINGSPLAN

VOOR DE STRAAT GENAAMD "KATTENBERG" ZIJNDE WEG Nr.5. TUSSEN GEMEENTEHUIS EN WEG Nr.18.

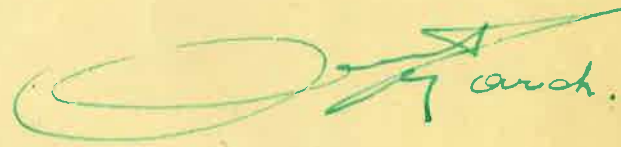
Legende:

Schaal: 1/500.

-  gebouwen.
-  betonafsluitingen.
-  dode afsluiting.
-  levende hagen.
-  nieuwe rooilijnen.
-  te behouden rooilijnen die door K.B. werden goedgekeurd.
-  niet te behouden rooilijn door K.B. van 5-6-1951 goedgekeurd.
-  maten der grondinnemingen.
-  de weg in te lijyen gronden.
-  gronden bij de weg in te lijyen naarmate bouwen en herbouwen.

- N = nieuw.
- O = oud.
- G = goede staat.
- S = slechte staat.

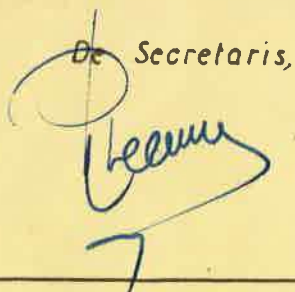
Opgemaakt door de ondergetekende Architect, 6-3-53

 arch.

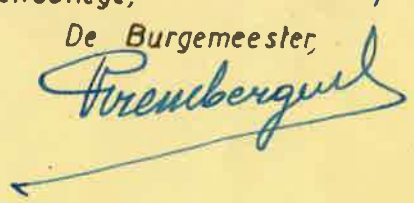
Huidig plan werd ter inzage van het publiek neergelegd van 22-11-1953 tot 8-12-1953

BALEGEM, de 13-3-1953

Namens het Schepencollege,

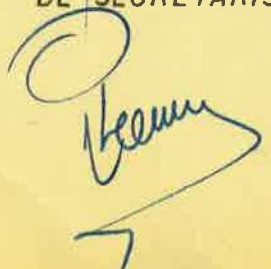
De Secretaris,  




De Burgemeester,  


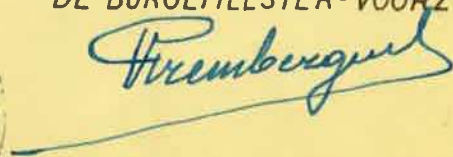
GEZIEN EN GOEDGEKEURD DOOR DE GEMEENTERAAD VAN BALEGEM IN ZITTING VAN: 20-1-1953

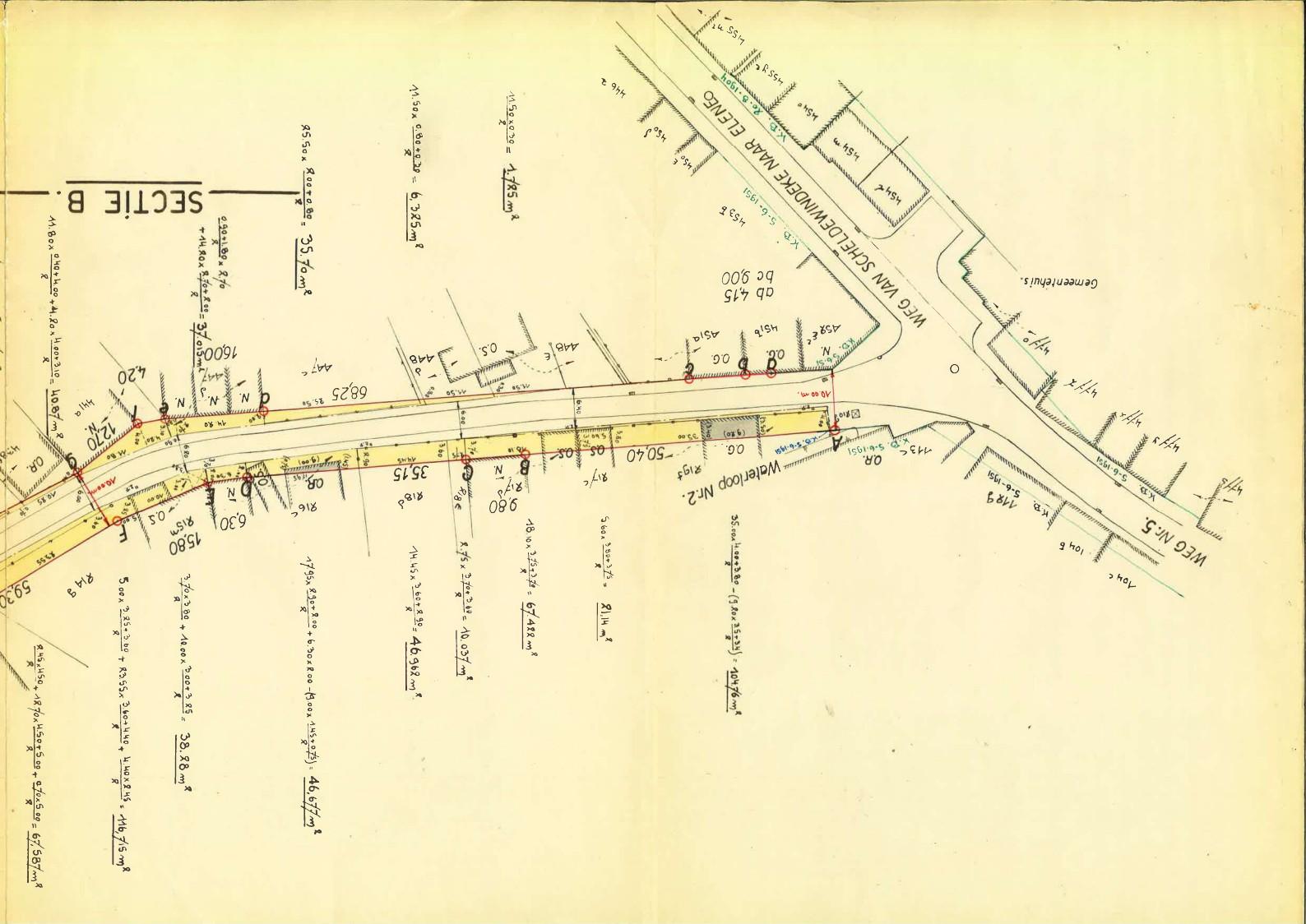
OP BEVEL  
DE SECRETARIS,





DE BURGEMEESTER-VOORZITTER,





SECTIE B.

$$\begin{aligned} & 115000 \times \frac{6800000}{2} = 1795 \text{ m}^2 \\ & 8500 \times 30000 = 2570 \text{ m}^2 \\ & 1150 \times \frac{230000}{2} = 6385 \text{ m}^2 \\ & 1150 \times \frac{230000}{2} = 1795 \text{ m}^2 \\ & 14800 \times 870 = 12876000 \text{ m}^2 \\ & 14800 \times 870 \times 10 = 128760000 \text{ m}^2 \\ & 11800 \times 1100 = 12980000 \text{ m}^2 \\ & 3500 \times 1000 = 3500000 \text{ m}^2 \\ & 2500 \times 1000 = 2500000 \text{ m}^2 \\ & 1000 \times 1000 = 1000000 \text{ m}^2 \\ & 145 \times 1150 + 1470 \times 1150 + 1470 \times 1150 + 1470 \times 1150 = 67567 \text{ m}^2 \\ & 11800 \times 1100 + 8095 \times 30000 + 1100 \times 1150 = 46677 \text{ m}^2 \\ & 370 \times 300 + 14000 \times 300 \times 88 = 38808 \text{ m}^2 \\ & 500 \times 285 \times 20 + 8095 \times 300 \times 110 + 1100 \times 1150 = 110715 \text{ m}^2 \end{aligned}$$

Waterloop Nr. 2  
WEG VAN SCHELDENDEKE NAAR ELENB  
MEG Nr. 5  
Gemeentehuis

$$\begin{aligned} & 2500 \times 1000 = 2500000 \text{ m}^2 \\ & 1000 \times 1000 = 1000000 \text{ m}^2 \\ & 875 \times 2700 \times 20 = 100375 \text{ m}^2 \\ & 1480 \times 2700 \times 20 = 801600 \text{ m}^2 \\ & 500 \times 3500 \times 20 = 3500000 \text{ m}^2 \\ & 1000 \times 3500 \times 20 = 7000000 \text{ m}^2 \\ & 2500 \times 1000 - (1000 \times 3500) = 1007600 \text{ m}^2 \end{aligned}$$