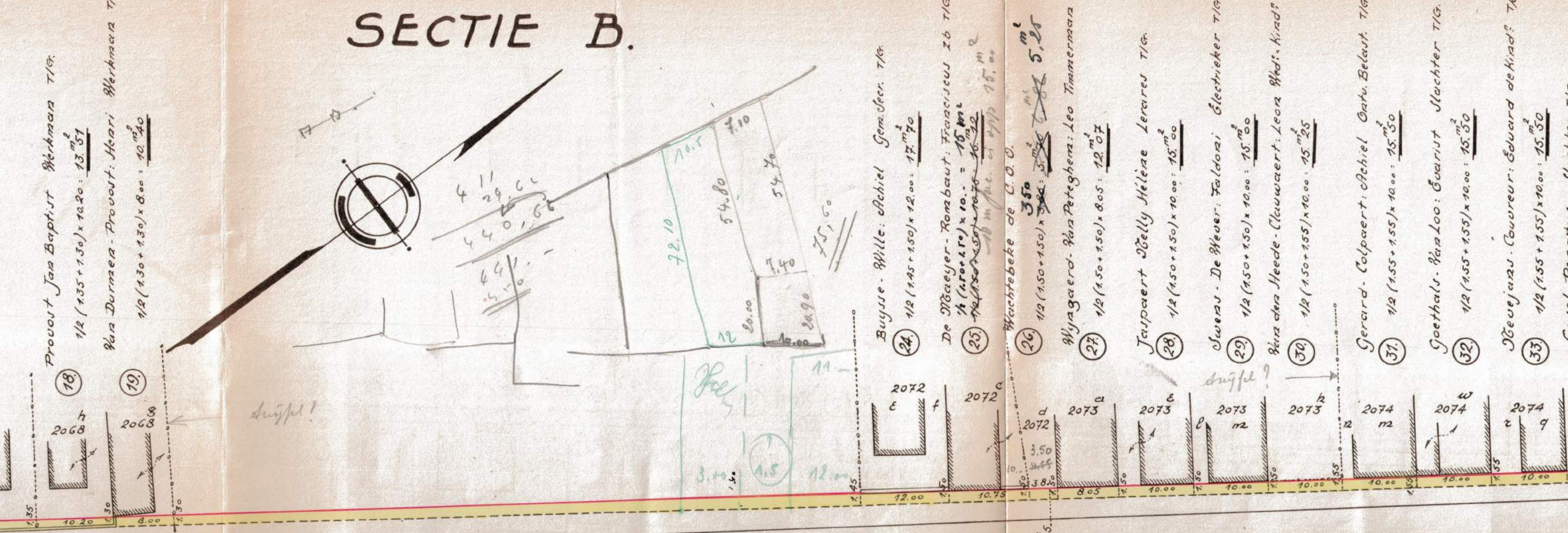


SECTIE B.



Buurtweg 12:4.

- Veruciet Madeleine z.b. Gent $\frac{1}{2} (4.10 + 4.00) \times 12.65 = 51.23$ (49)
- Van Kerckhove-De Wlinter, Leona Brievenbeller T/G. $\frac{1}{2} (4.00 + 3.95) \times 7.55 = 30.01$ (50)
- Helie, Hermanssch, Med' Theodorus (Stephanie) z.b. T/G. $\frac{1}{2} (3.95 + 3.90) \times 7.50 = 29.43$ (51)
- Veldeman Raymond Mèetser T/G. De Baeker Elza z.b. Chvaarde $\frac{1}{2} (3.90 + 3.90) \times 13.45 = 52.45$ (52)
- Rombaut, Jacobs: Alfred Giethandelaar T/G. $\frac{1}{2} (3.90 + 3.85) \times 12.85 = 49.79$ (53)
- Swartele, Apher: Maurice Mèetser T/G. $\frac{1}{2} (3.85 + 3.85) \times 7.70 = 29.64$ (54)
- Buyse, Buerick, Andries Hector Werkman T/G. $\frac{1}{2} (3.85 + 3.80) \times 7.40 = 28.30$ (55)
- Geeraert, Temmerman: Gustaaf Mèetser T/G. $\frac{1}{2} (3.80 + 3.80) \times 6.40 = 24.32$ (56)
- Dagena - De Kerpel: Marcel Werkman T/G. $\frac{1}{2} (3.80 + 3.80) \times 7.75 = 29.45$ (57)
- Van Nosssevelde Margareta z.b. T/G. $\frac{1}{2} (3.80 + 3.75) \times 5.45 = 20.57$ (58)
- $\frac{1}{2} (3.75 + 3.75) \times 4.85 = 18.78$ (59)
- $\frac{1}{2} (3.75 + 3.75) \times 4.85 = 18.78$ (60)
- Van Nosssevelde Arthur channemer T/G. $\frac{1}{2} (3.75 + 3.75) \times 5.50 = 20.62$ (61)
- $\frac{1}{2} (3.75 + 3.75) \times 5.50 = 20.62$ (62)
- Van Waesberghe, Geldof: Leopold Werkman T/G. $\frac{1}{2} (3.75 + 3.70) \times 19.00 = 70.27$ (63)
- Van Nosssevelde, Van Hoecke: Albert $\frac{1}{2} (3.70 + 3.65) \times 15.75 = 57.88$ (64)
- De Buyse Cyilla Van de Beldel Camiel $\frac{1}{2} (3.65 + 3.65) \times 12.20 = 44.53$ (65)
- Van Laere, Puyenbroeck: Roger Bakker T/G. $\frac{1}{2} (3.65 + 3.60) \times 9.40 = 34.07$ (66)
- Alexander, Herdormen, August Hoenderweker T/G. $\frac{1}{2} (3.60 + 3.60) \times 9.20 = 33.12$ (67)
- id. — $\frac{1}{2} (3.60 + 3.55) \times 11.60 = 41.47$ (68)
- Van Niegroot, Hillaert, Joseph (eig' a eig' 18) $\frac{1}{2} (3.55 + 3.50) \times 17.65 = 62.21$ (69)
- Van Waesberghe, Soeters: Augustinus de Med: en kind? T/G. $\frac{1}{2} (3.50 + 3.45) \times 10.00 = 34.75$ (70)

SECTIE B