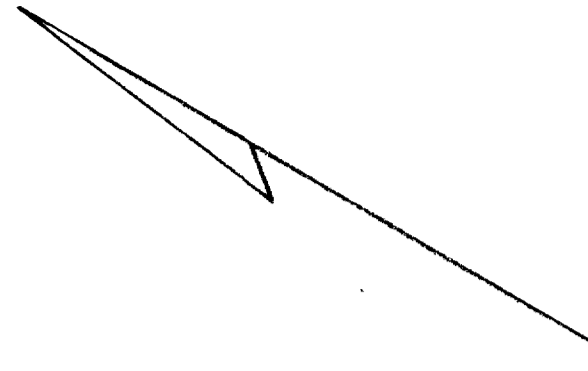
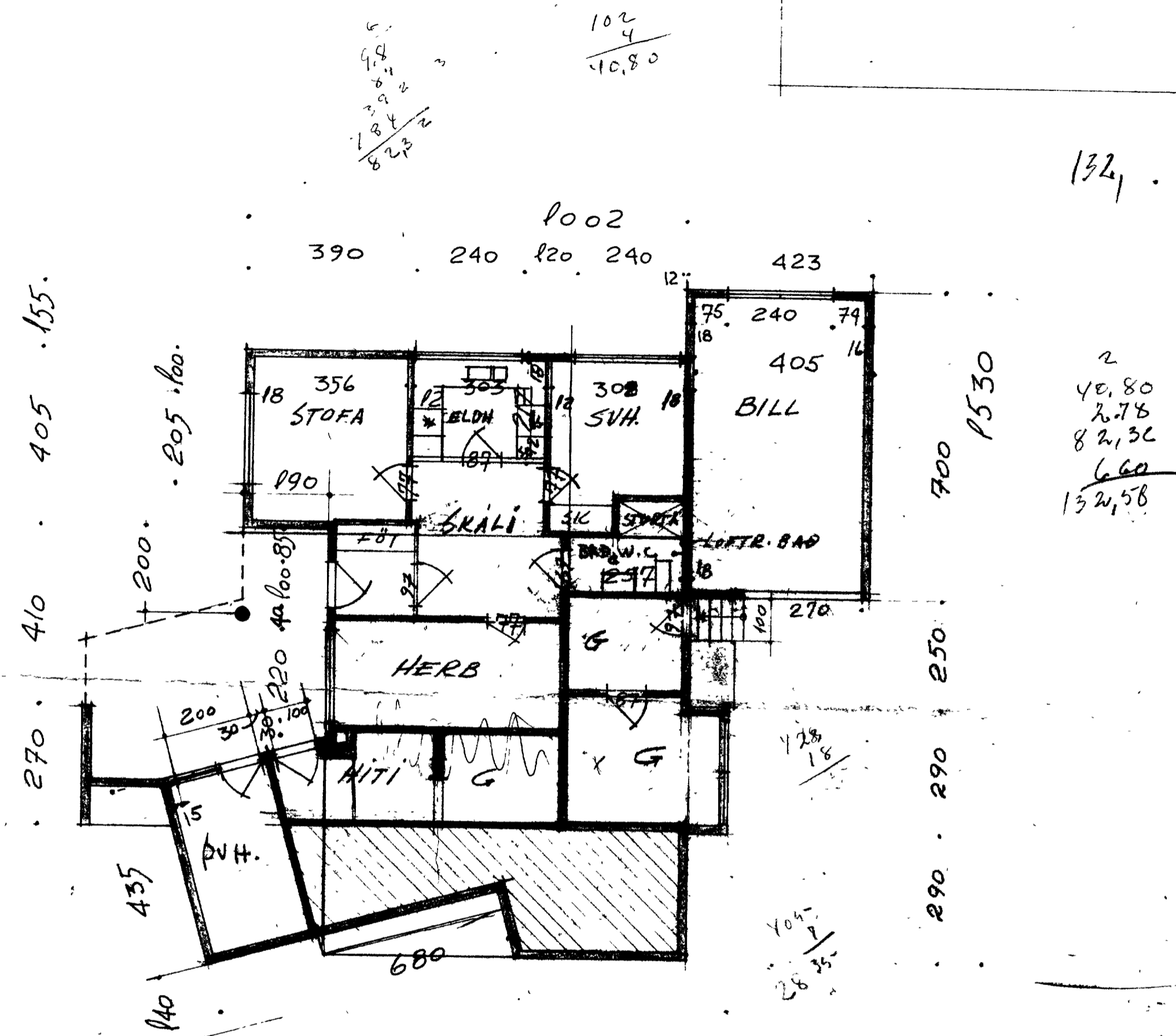
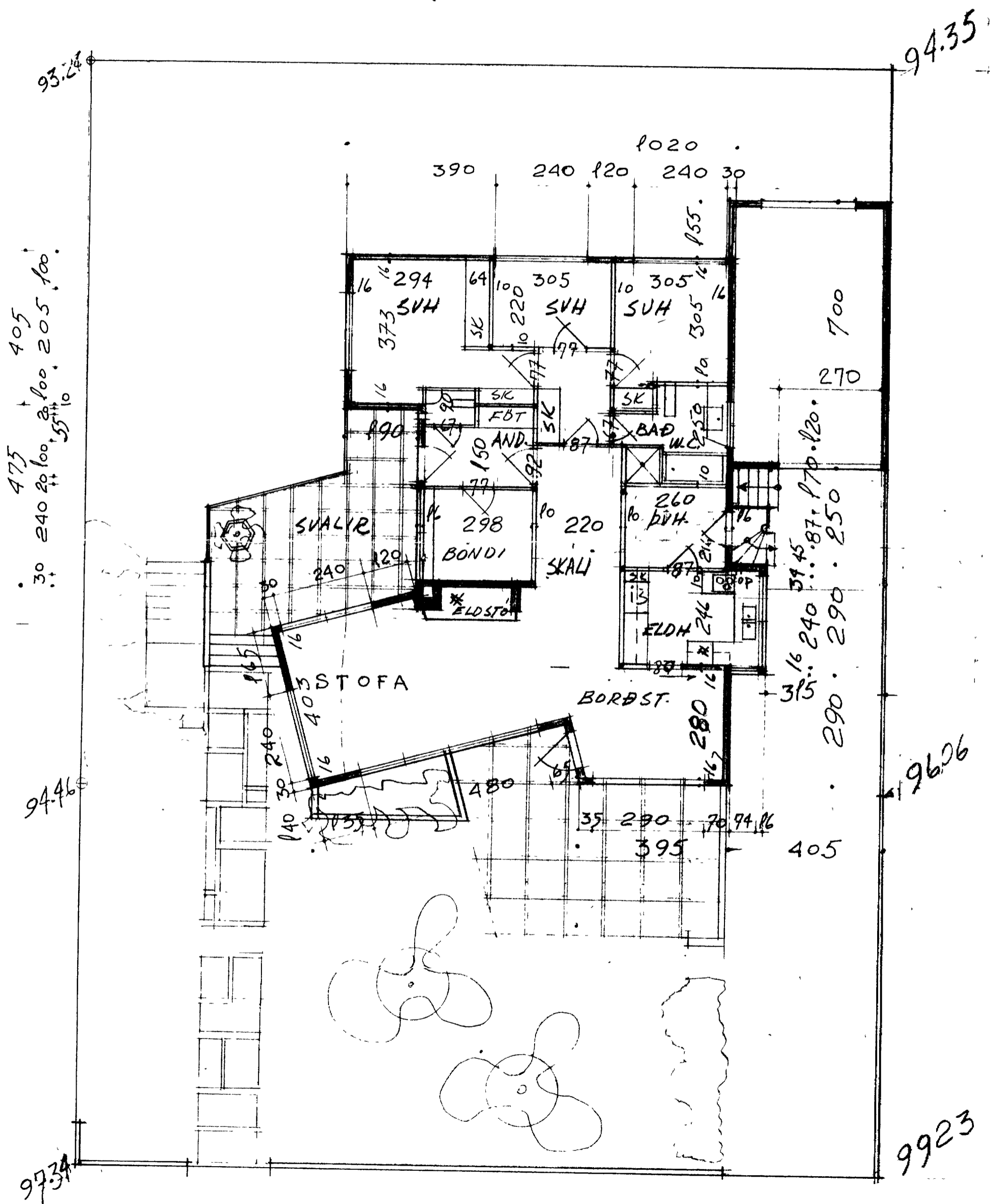


NORÐUR



BRATTAGATA 7 VE.
MÁL 1:100

1059



KJALLARI 395 · 90 · 395

Kjallari $\frac{137}{98} m^2 = 2,61 m^3$

Kjallari, hæð $134,3 m^2 \times 5,60 = 752,00 m^3$

Brunnar Bilsbrú $126,00 m^3$

878,00 m^3

900,00
878,00
22,00 m^3

REYKJAVÍK Í FEBR. 1965
Eögnv. Jónsen