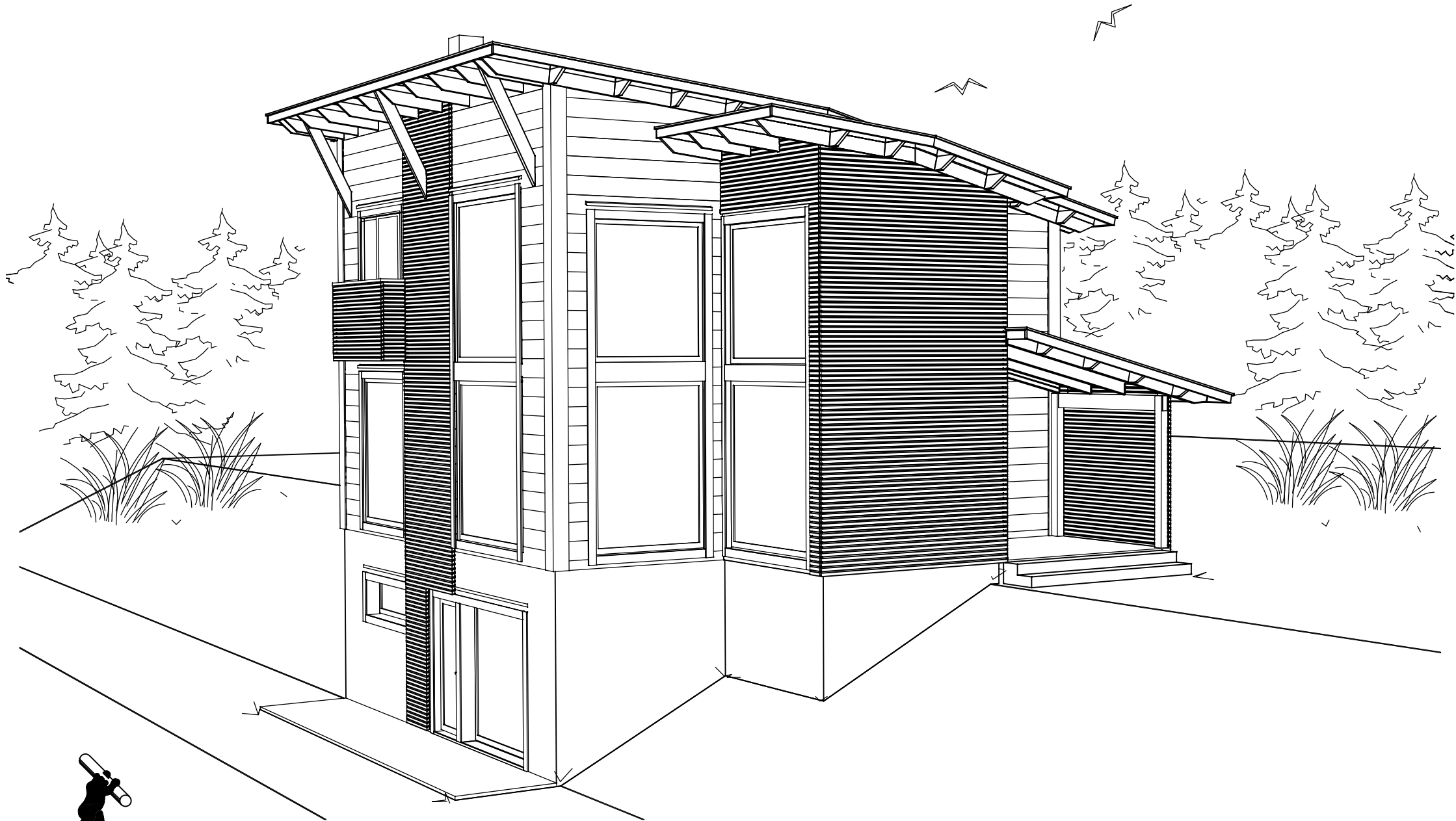
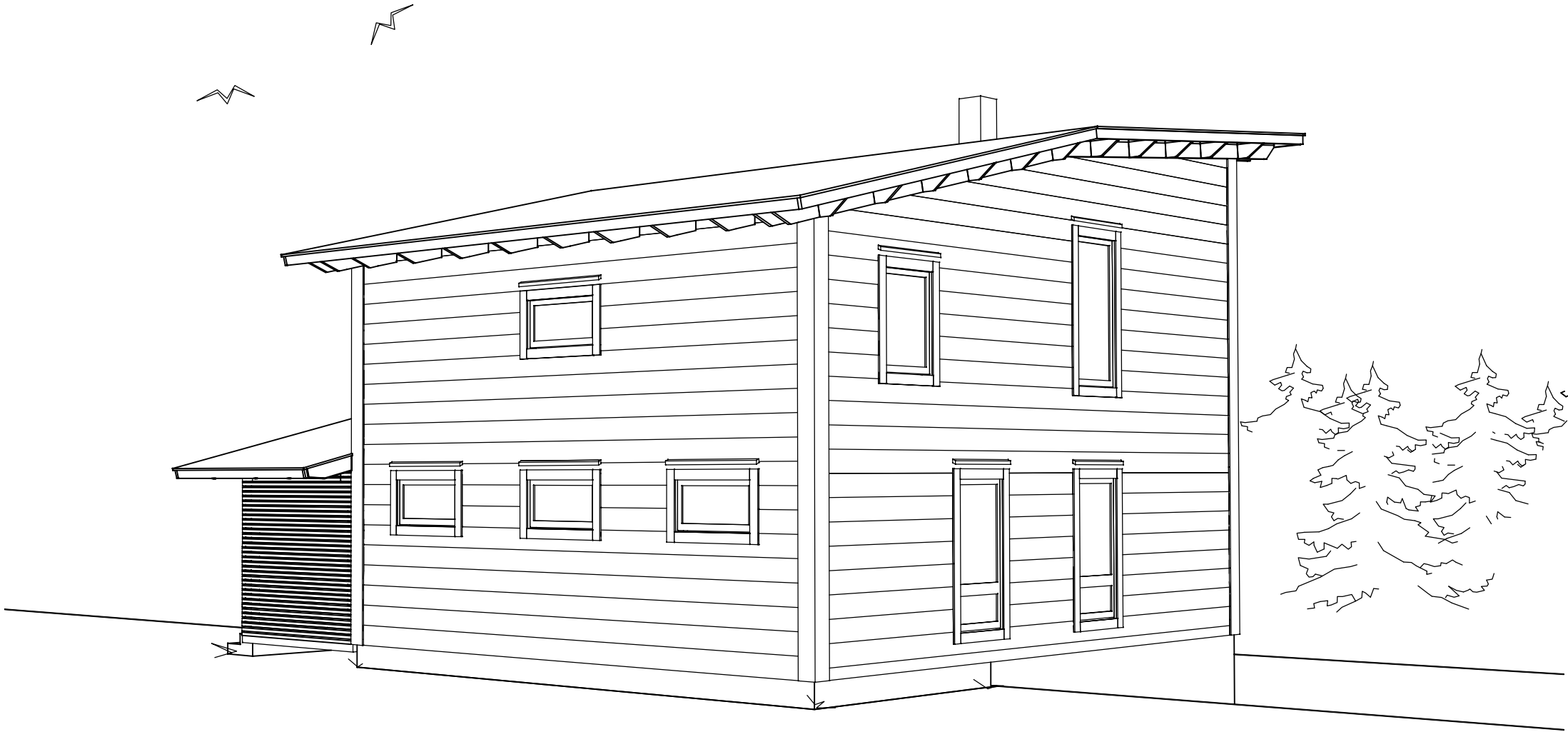


# Hus, Voss B

Versiopvm: 25.2.2015



**KONTIO**



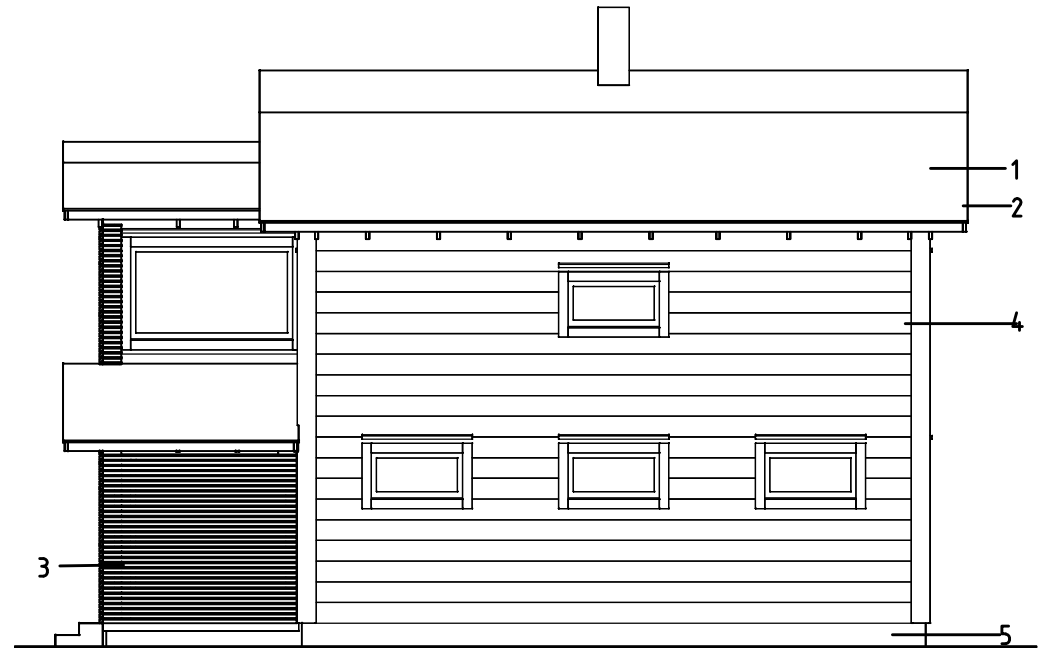
# Hus, Voss B

Fasader 1:100

Versiopvm: 25.2.2015



Fasader 1



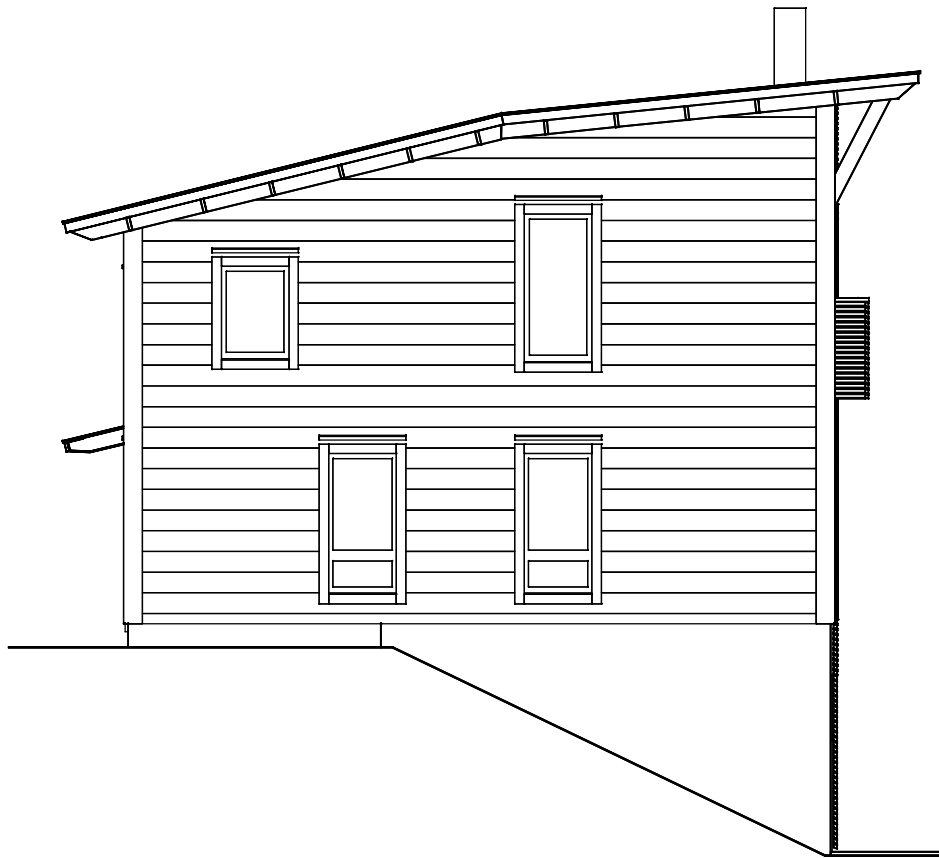
## FASADER MATERIAL

1. TAKPAPP
2. TAKFOTSBRÄDA
3. RIBBVERK
4. TIMMER
5. BETONG

# Hus, Voss B

Fasader 1:100

Versiopvm: 25.2.2015



Fasader 3



Fasader 4

## FASADER MATERIAL

1. TAKPAPP
2. TAKFOTSBRÄDA
3. RIBBVERK
4. TIMMER
5. BETONG



**KONTIO**

# Hus, Voss B

Section 1:100

YTTERVÄGG US101

Versiopvm: 25.2.2015

LAMELLTIMMER 205 mm

(U-VÄRDEN 0,53 W/m2K)

VATTENTAK VK01/VK02

VATTENTAK, TAKPAPP

UNDERLAGSPAPP

RÅSPONT 20 mm

TAK BJÄLKLAG YP104

LUFTSPALT 95 mm

VINDSKYDDSDUK

SPARRE 410 mm

+ MIN.ULL 425 mm

LUFTSPÄRR

GLESPANEL 45 mm

PANEL 12 mm

(U-VÄRDEN 0,10 W/m2K)

BOTTEN BJÄLKLAG AP116

GOLVBELÄGGNING

BETONPLATTA 80 mm

POLYSTYRENPLAST 200 mm

+ 1 YTTRE RANDFÄLT 50 mm

KOMPRIMERAD GRUSBÄDD, min. 200 mm

(U-ARVO 0,11 W/m2K)

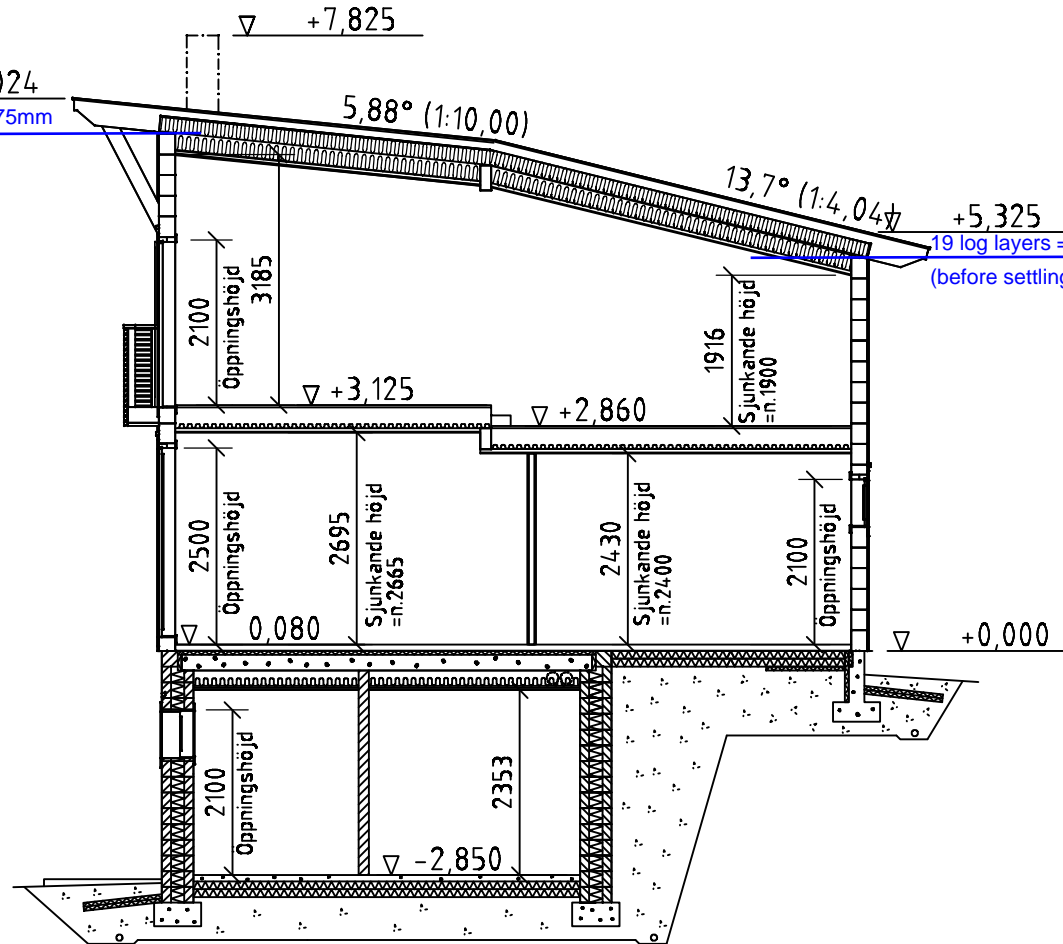
FÖNSTER

MEKA U-VÄRDEN 1.0 W/m2K

MSEA U-VÄRDEN 1.0 W/m2K

YTTERDÖRRAR

LUOE U-VÄRDEN 1.0 W/m2K

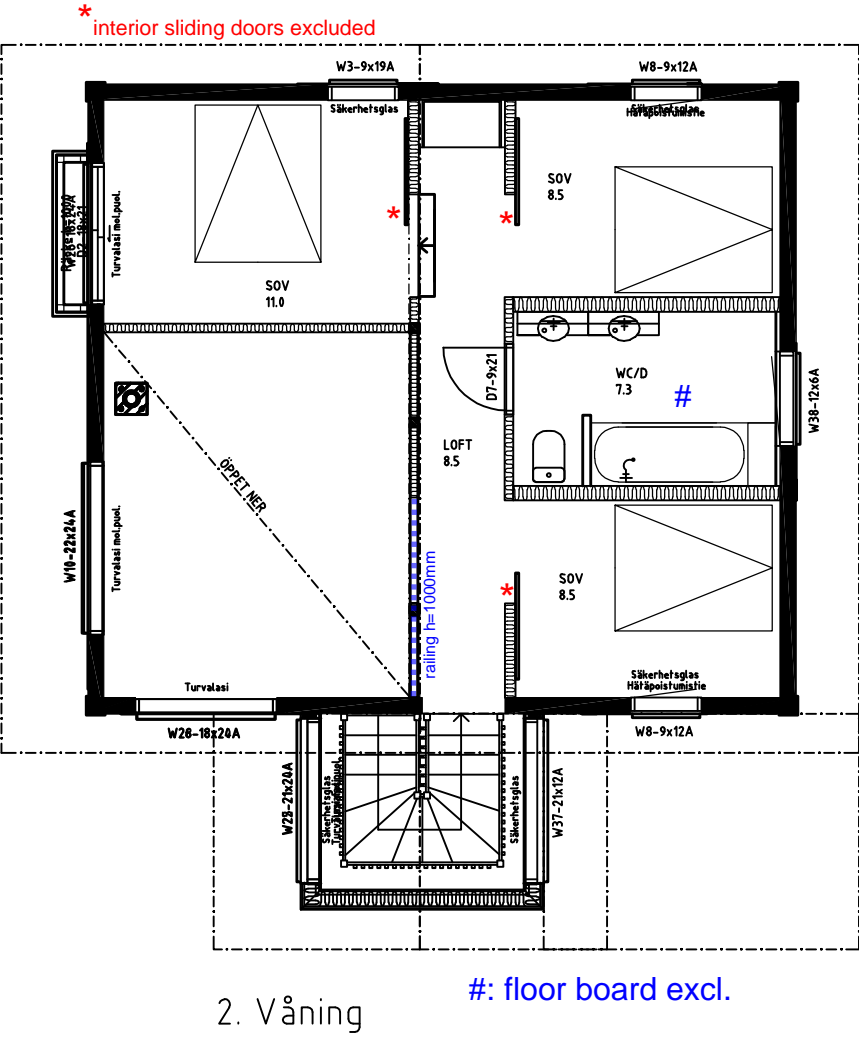
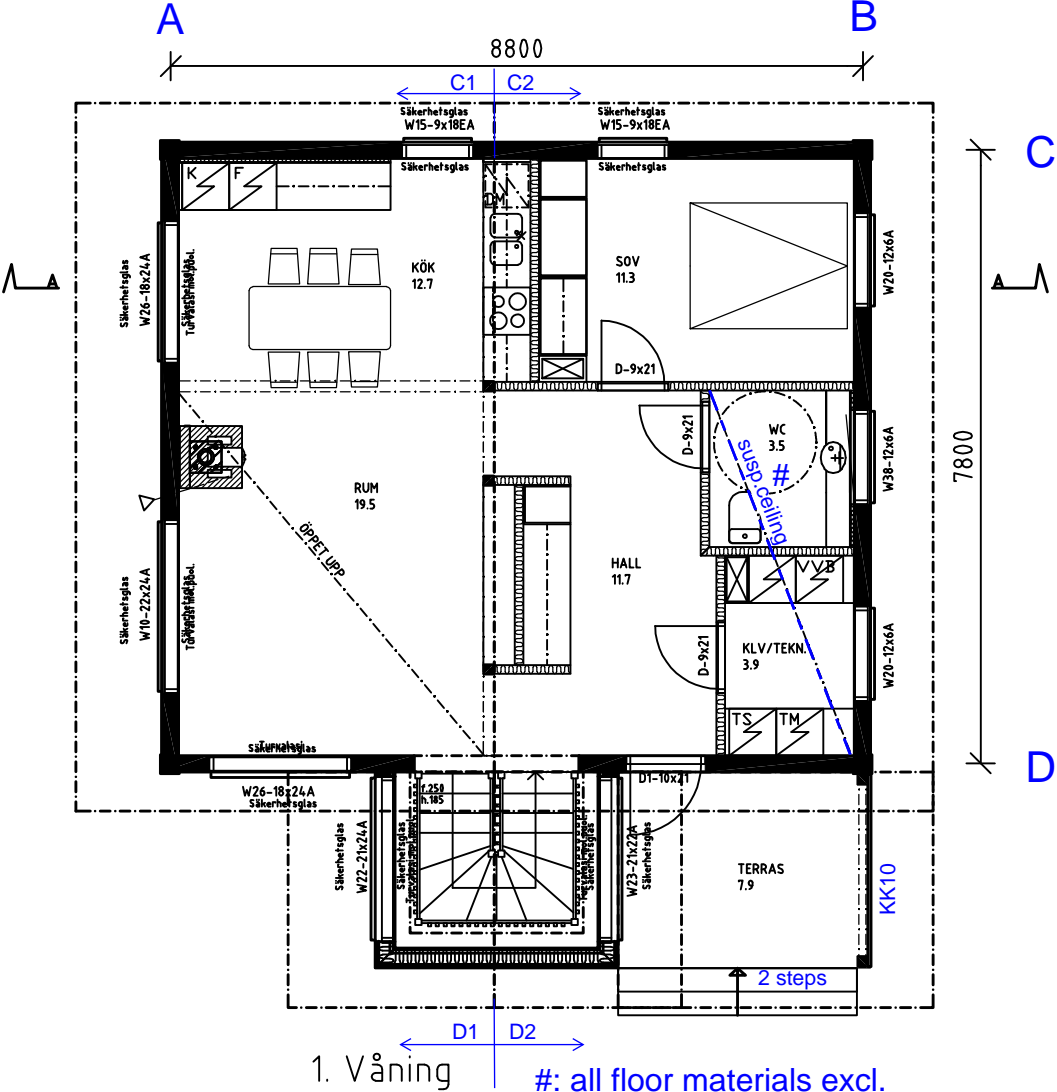


**KONTIO**

# Hus, Voss B

Bottenplan 1:100

Versio: 25.2.2015

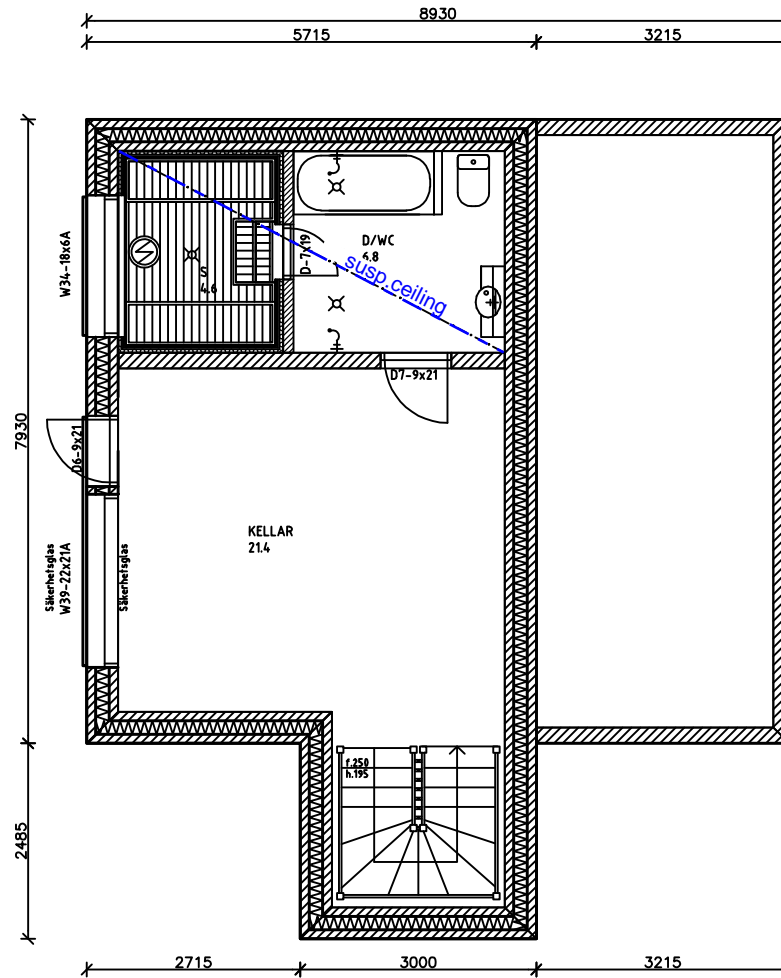


# Hus, Voss B

Bottenplan 1:100

Kellaren våningen

Versiopvm: 25.2.2015



**KONTIO**