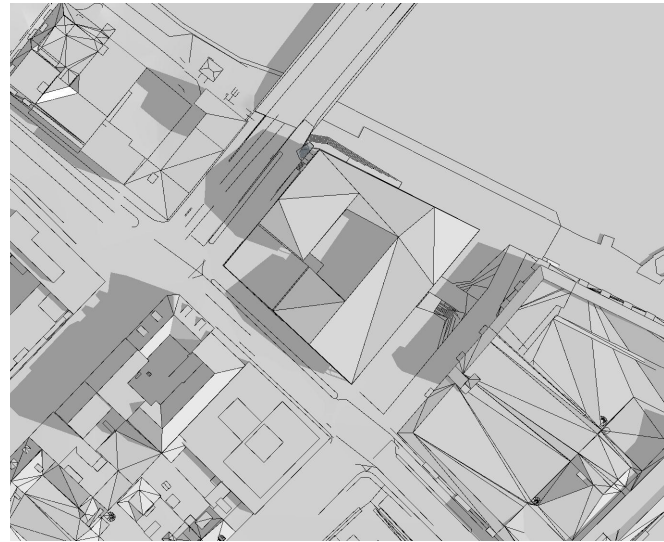
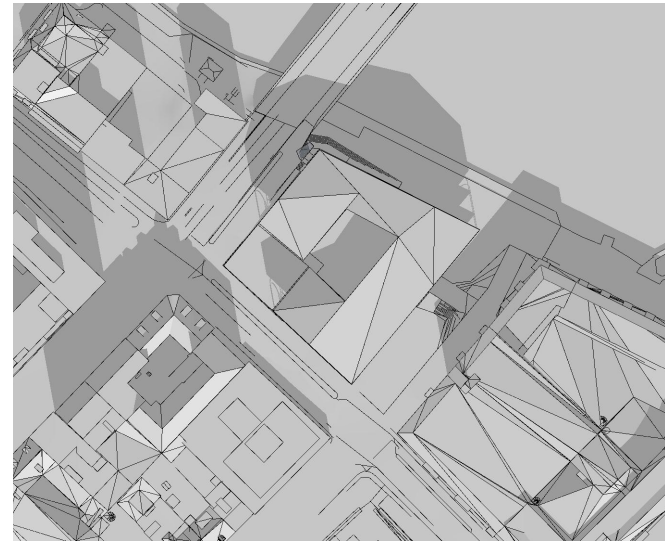


SOLANALYSE

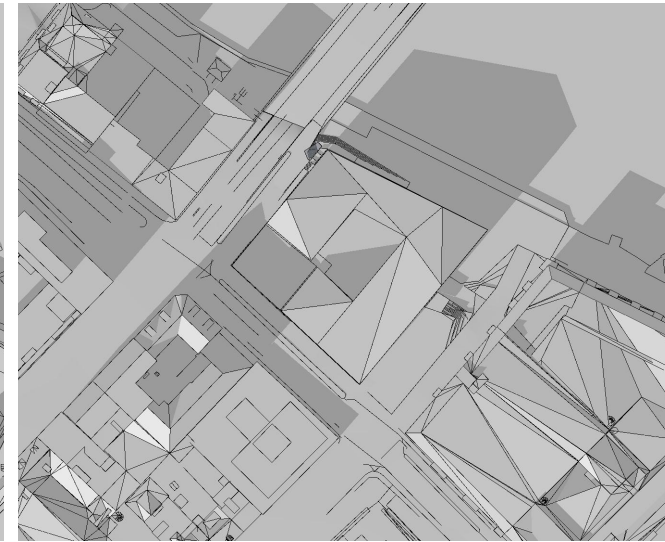
VÅR



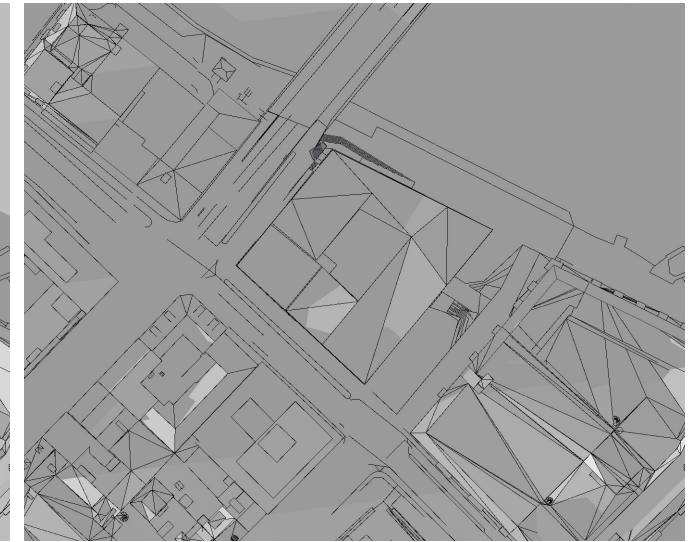
Dato: 20.03
kl.: 09.00



Dato: 20.03
kl.: 12.00



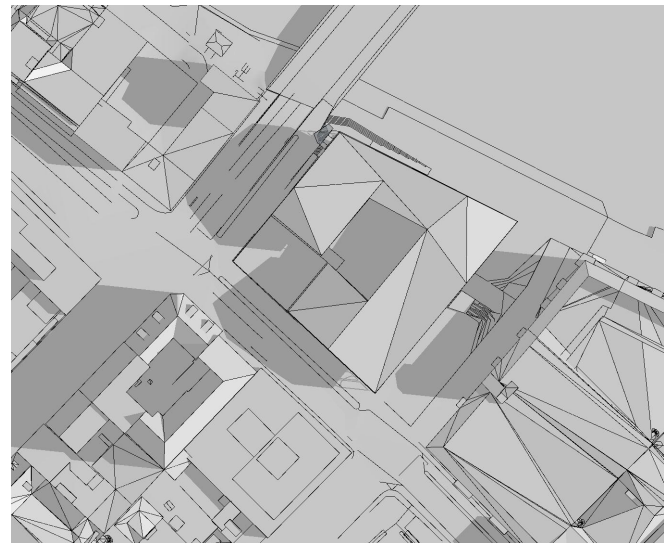
Dato: 20.03
kl.: 15.00



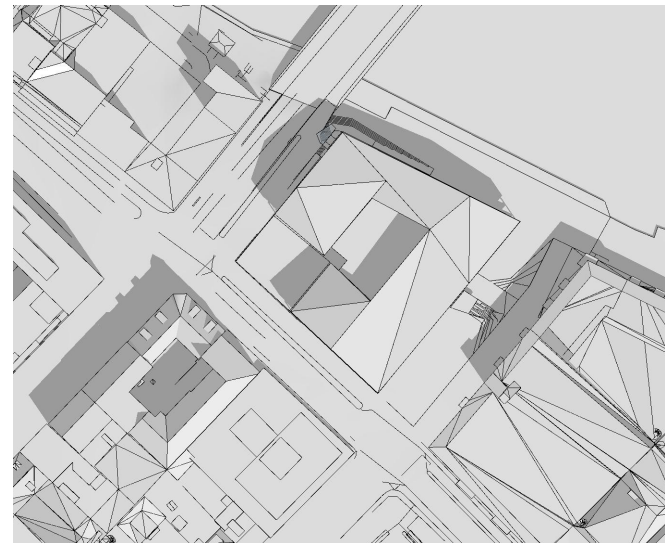
Dato: 20.03
kl.: 18.00



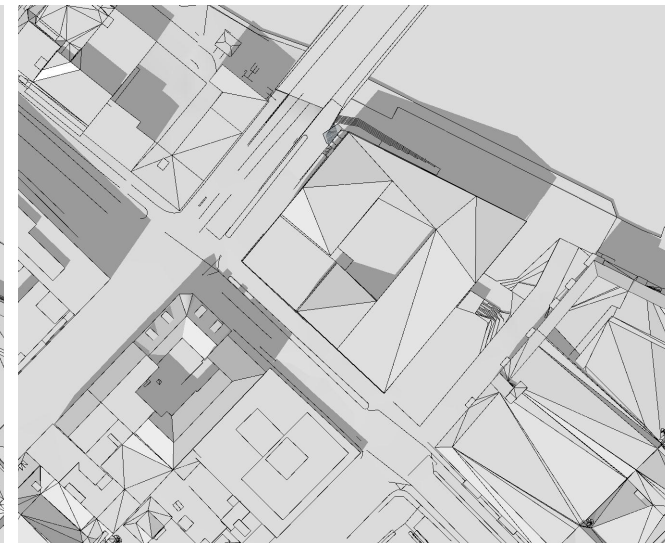
SOMMER



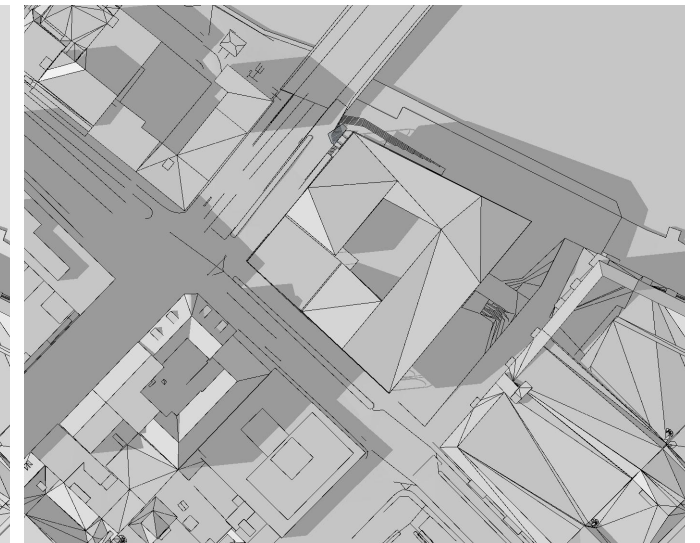
Dato: 20.06
kl.: 09.00



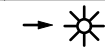
Dato: 20.06
kl.: 12.00



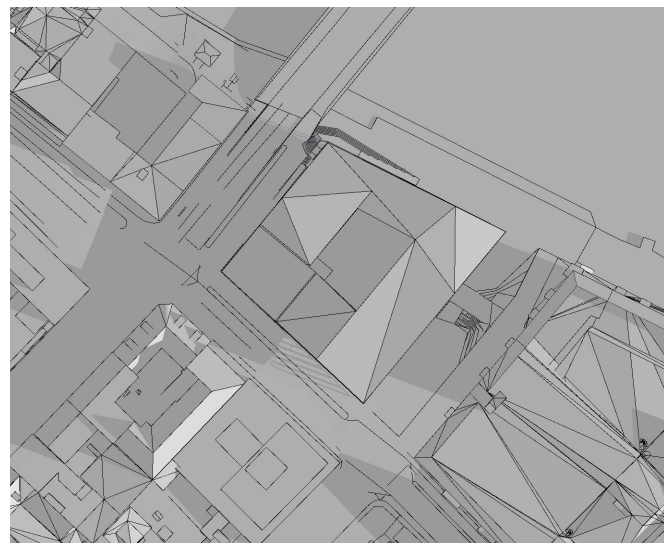
Dato: 20.06
kl.: 15.00



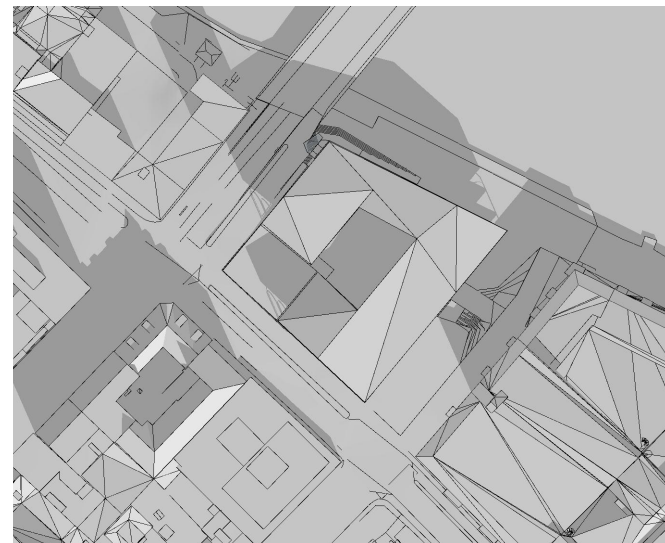
Dato: 20.06
kl.: 18.00



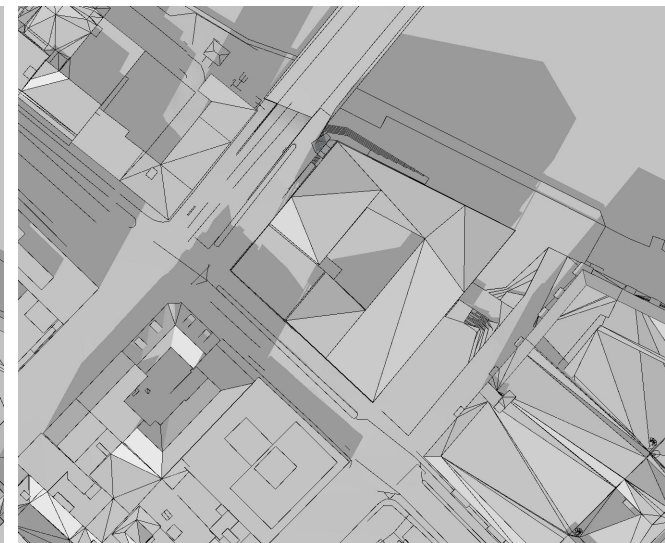
HØST



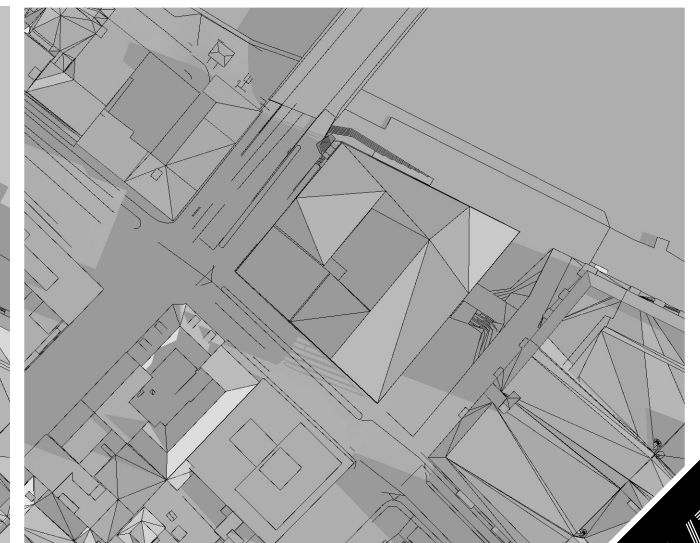
Dato: 20.09
kl.: 09.00



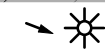
Dato: 20.09
kl.: 12.00

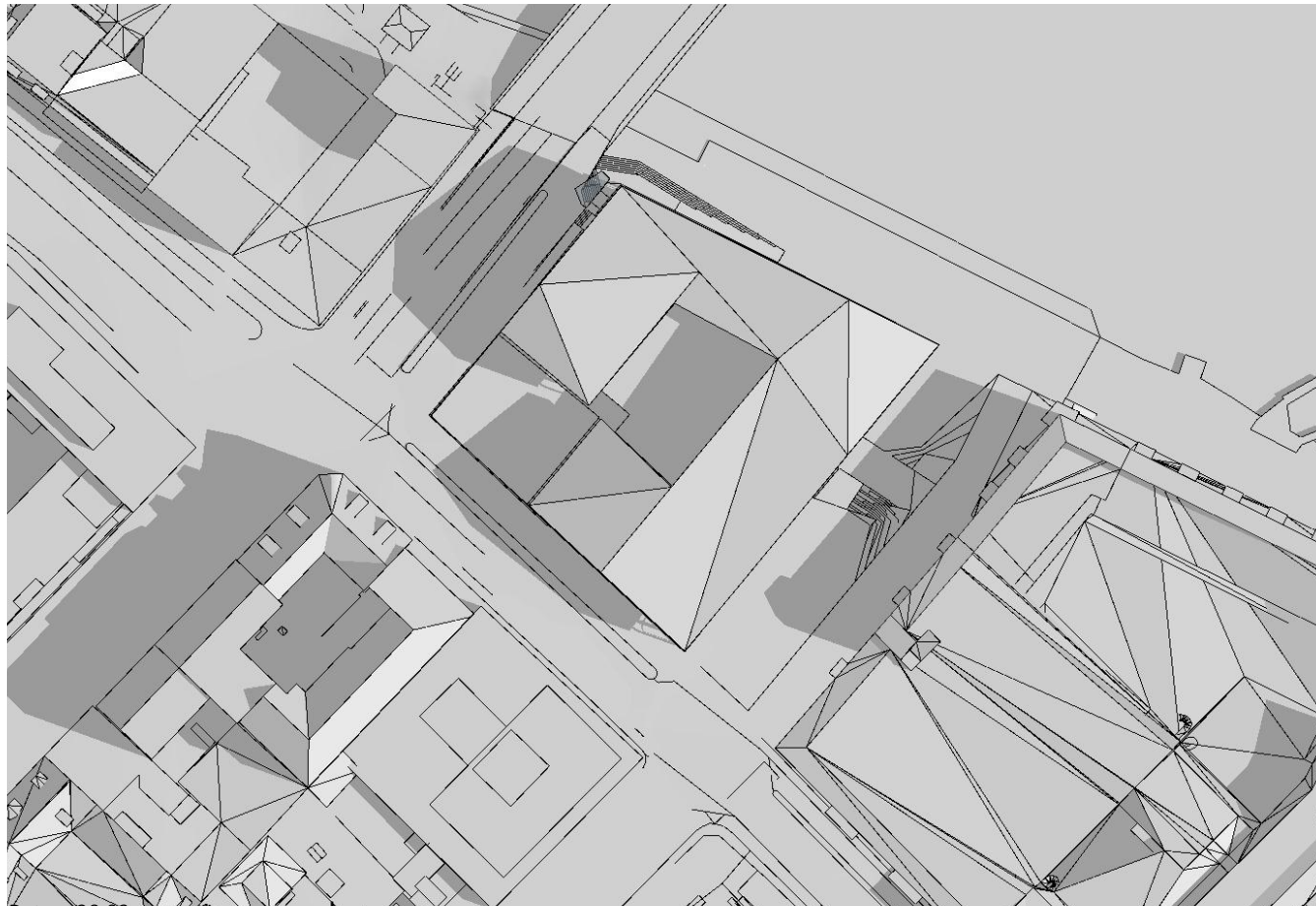


Dato: 20.09
kl.: 15.00

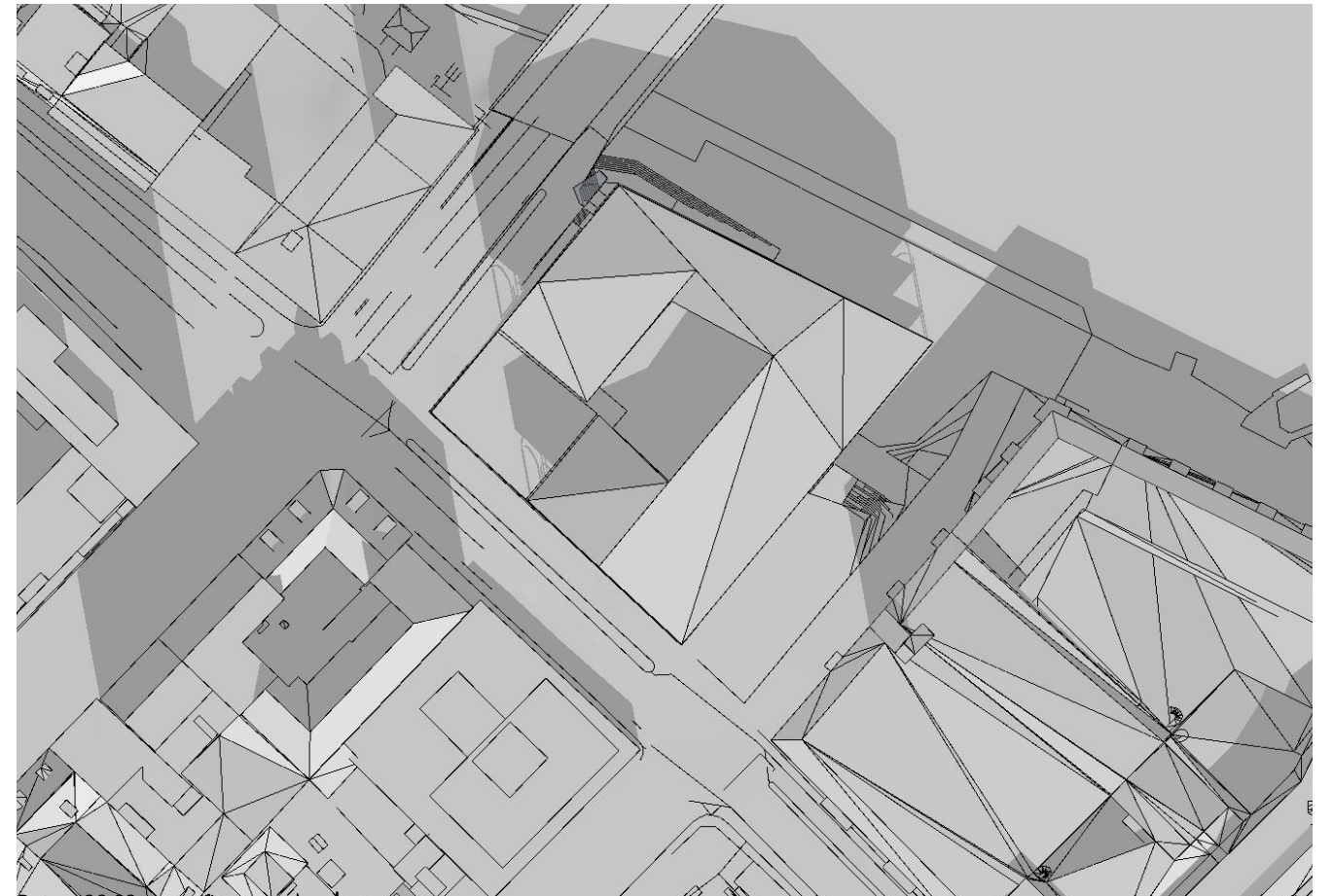


Dato: 20.09
kl.: 18.00

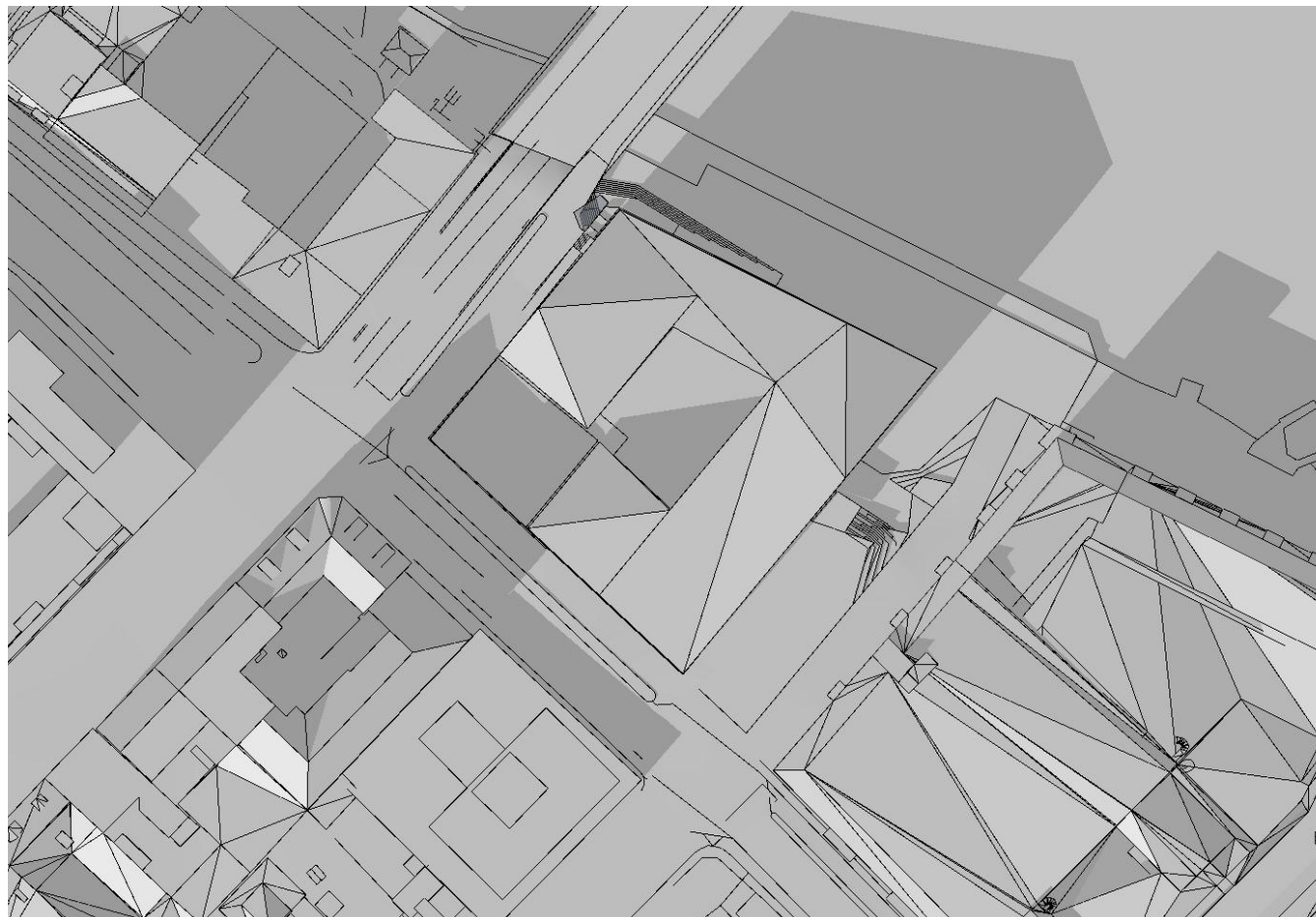




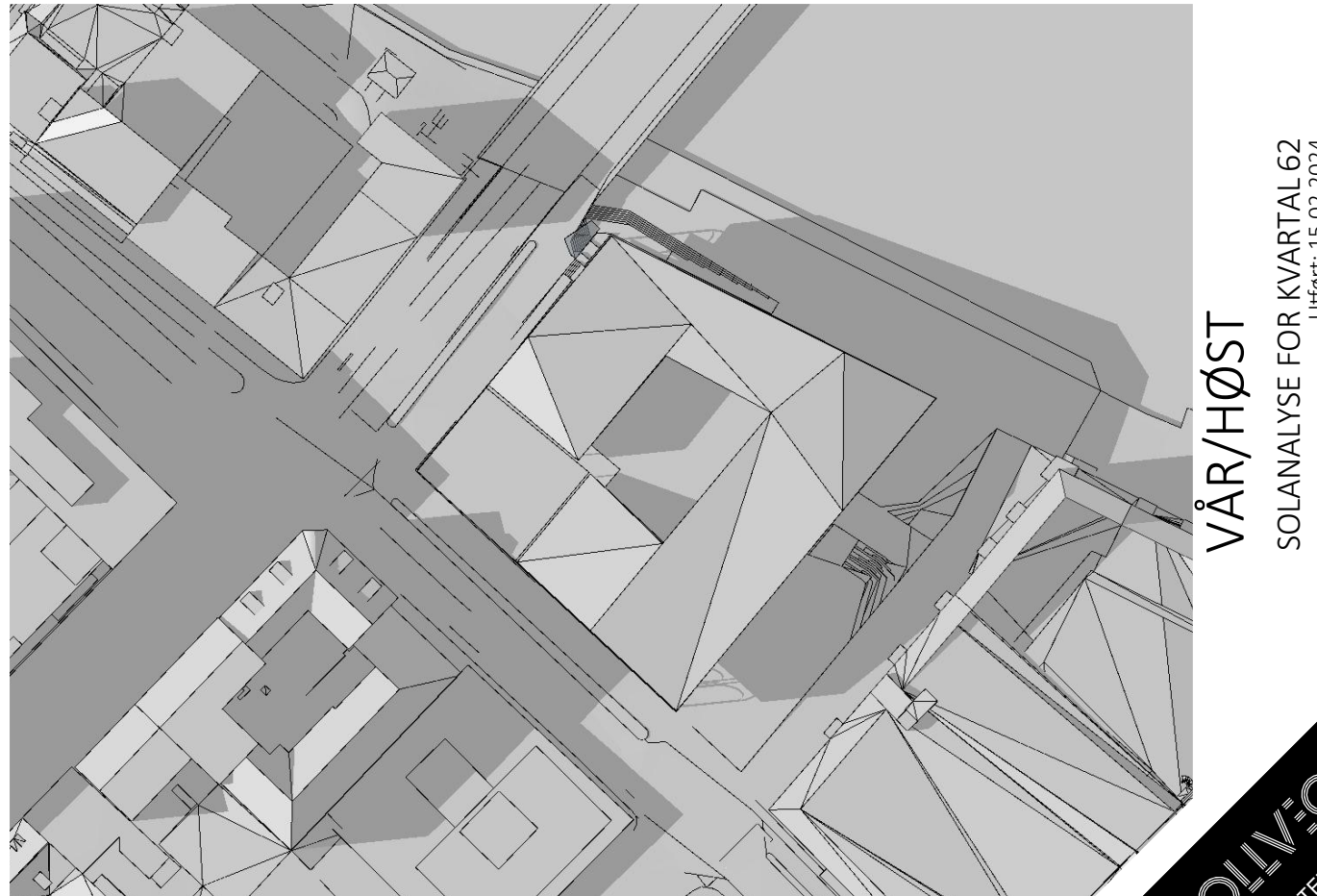
Dato: 20.03
kl.: 09.00



Dato: 20.03
kl.: 12.00

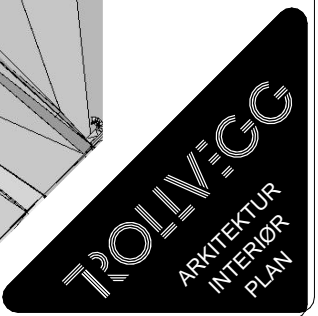


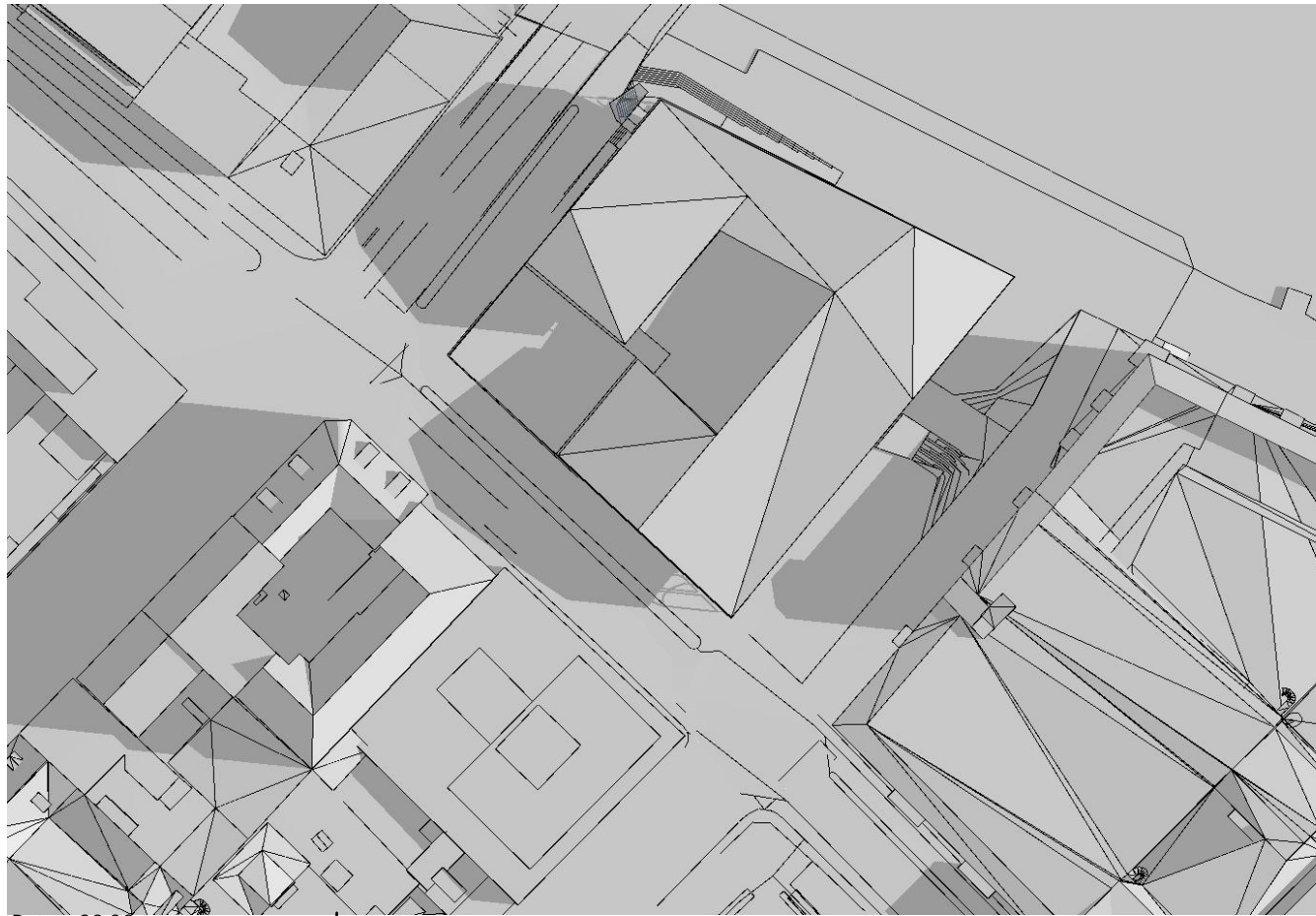
Dato: 20.03
kl.: 15.00



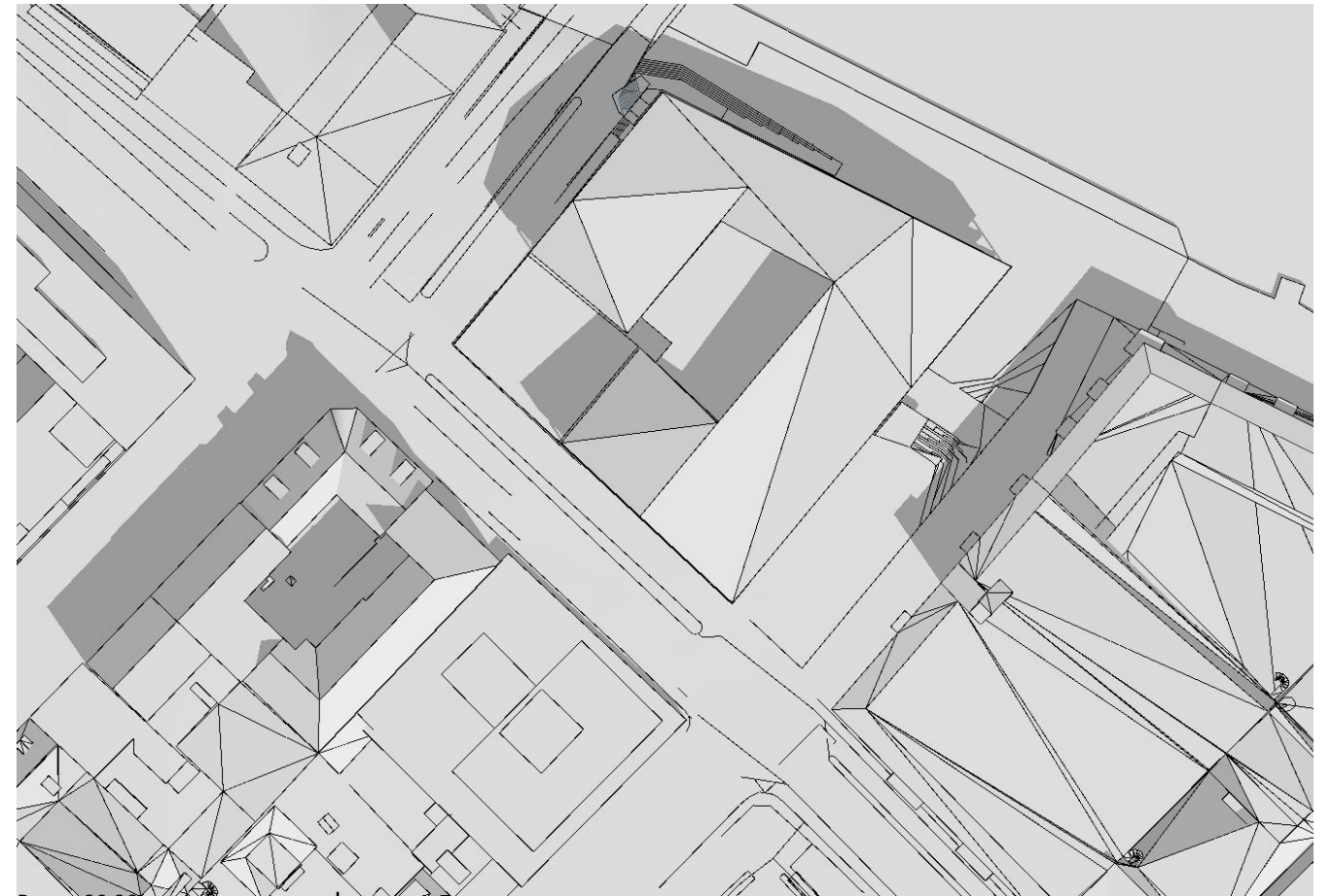
Dato: 20.09
kl.: 18.00

VÅR/HØST
SOLANALYSE FOR KVARTAL 62
Utført: 15.02.2024

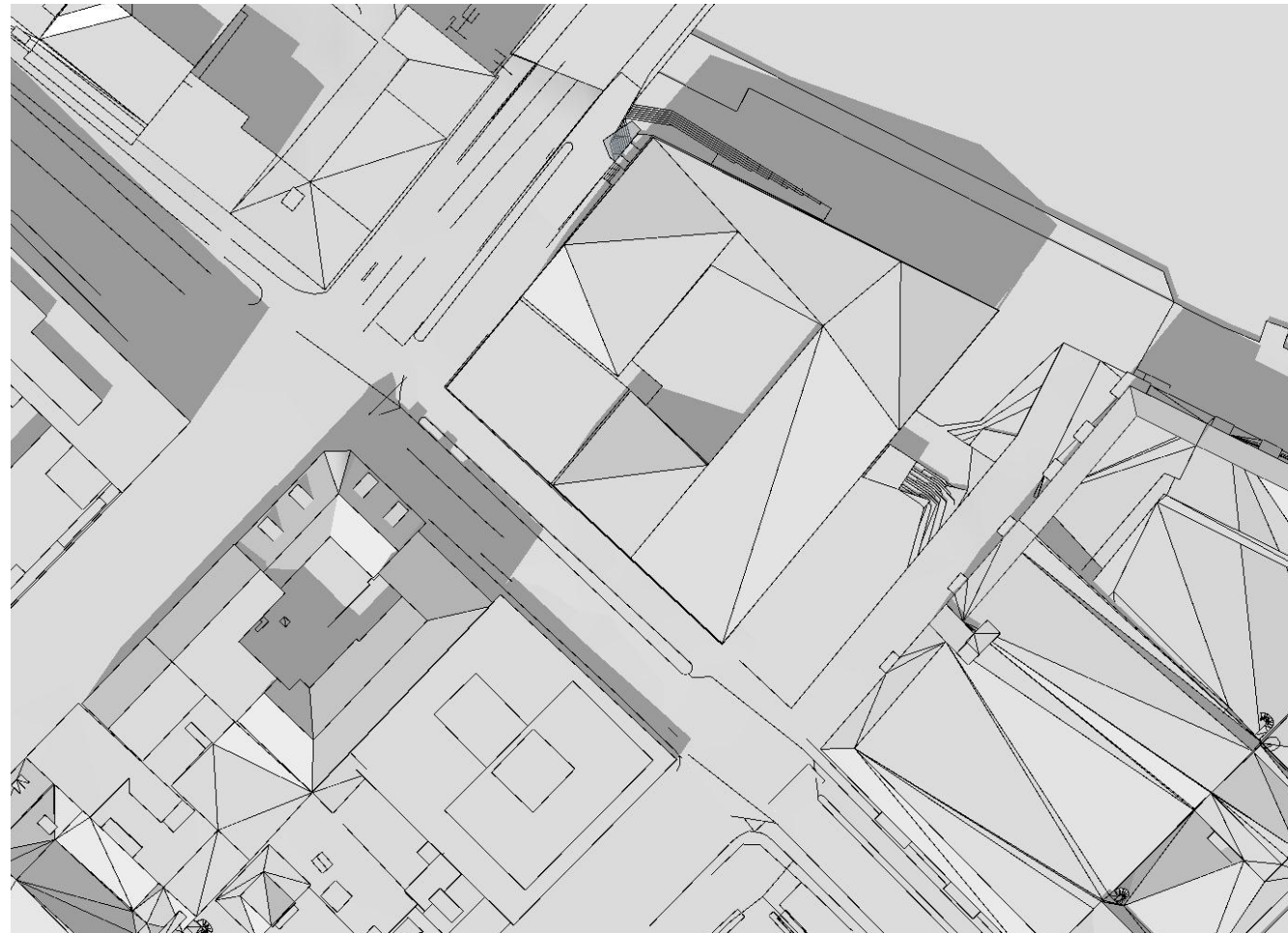




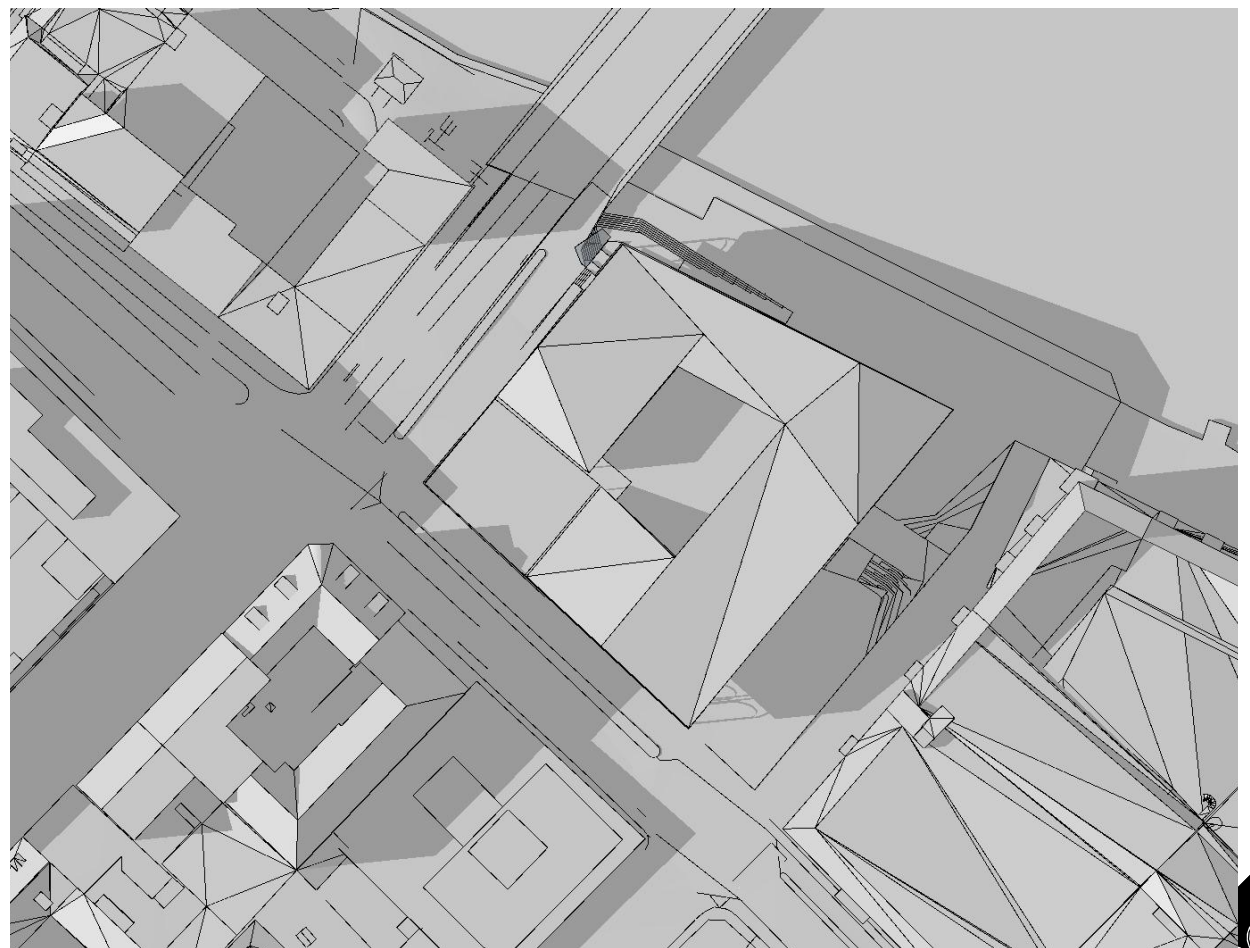
Dato: 20.06
kl.: 09.00



Dato: 20.06
kl.: 12.00



Dato: 20.06
kl.: 15.00



Dato: 20.06
kl.: 18.00



SOMMER
SOLANALYSE FOR KVARTAL 62
Utført: 15.02.2024

