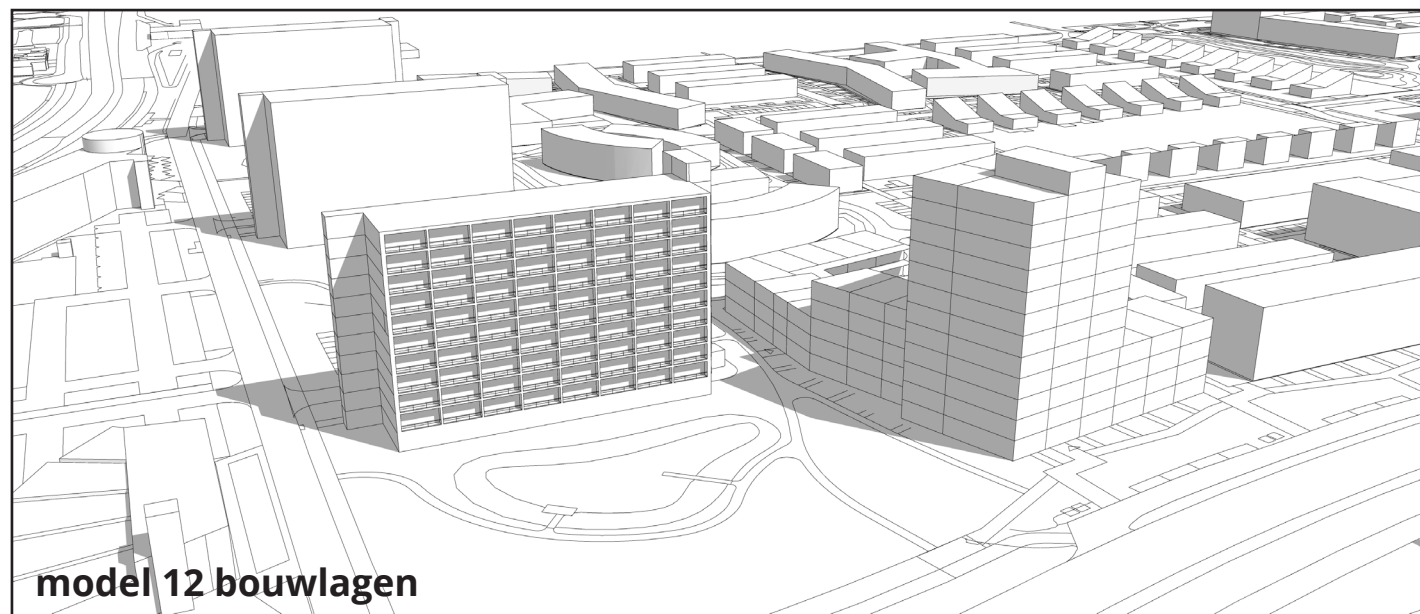
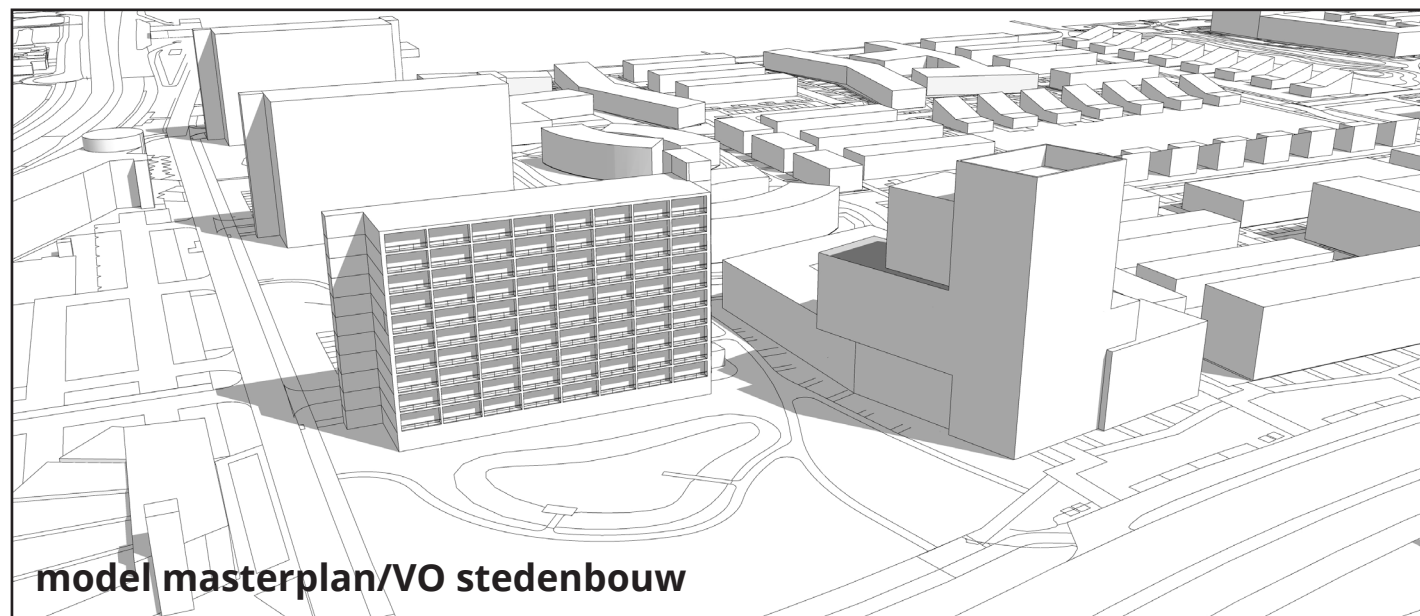
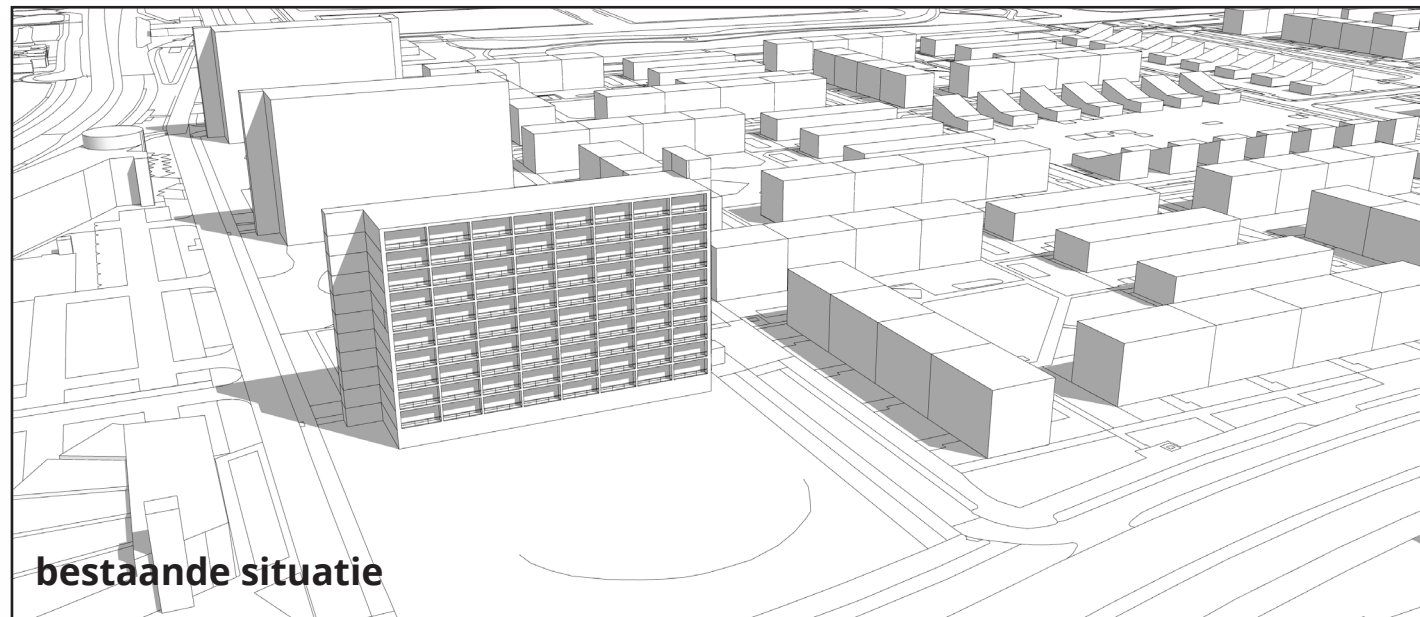


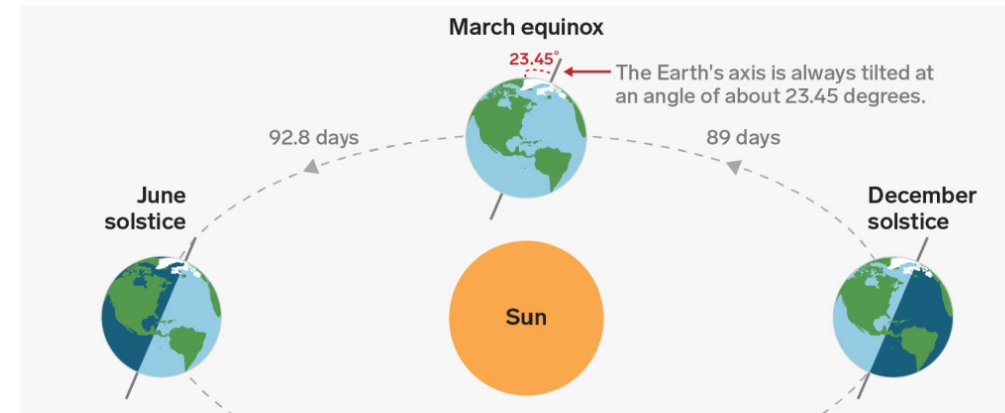
modellen



data

- zomer, langste dag: 21 juni
- najaar: 21 oktober
- winter, kortste dag: 21 december
- equinox, loodrecht op evenaar: 21 maart

- zomertijd utc +2
- zomertijd utc +2
- wintertijd utc +1
- wintertijd utc +1



Schaduwstudie Ankerpunt Archipelweg

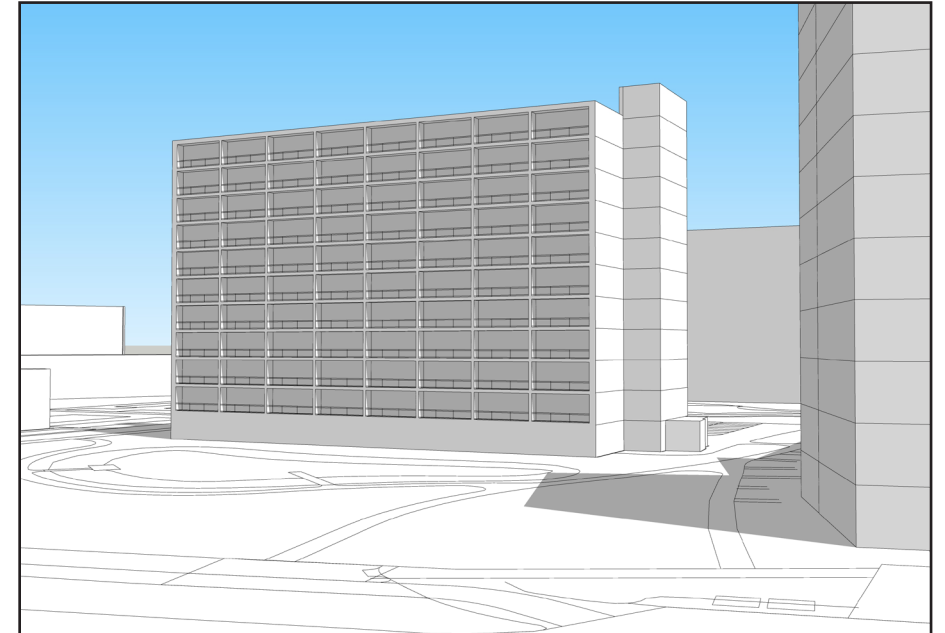
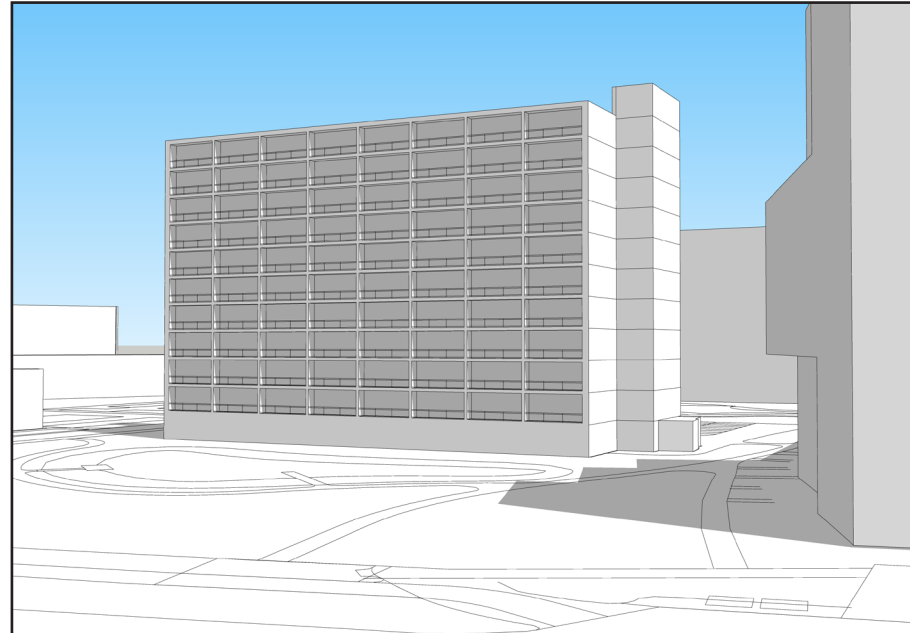
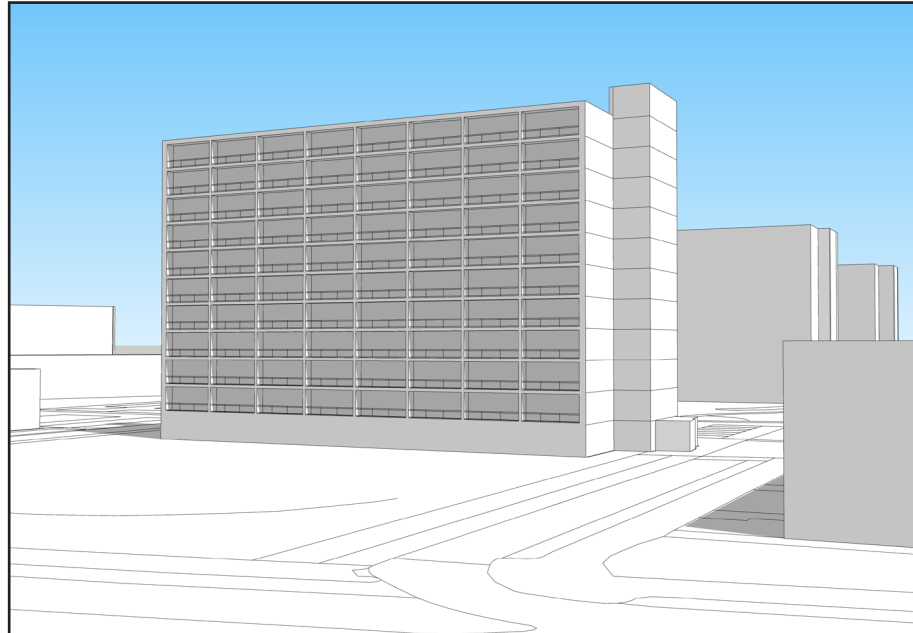
ZOMER 21 JUNI UTC +2

Bestaande situatie

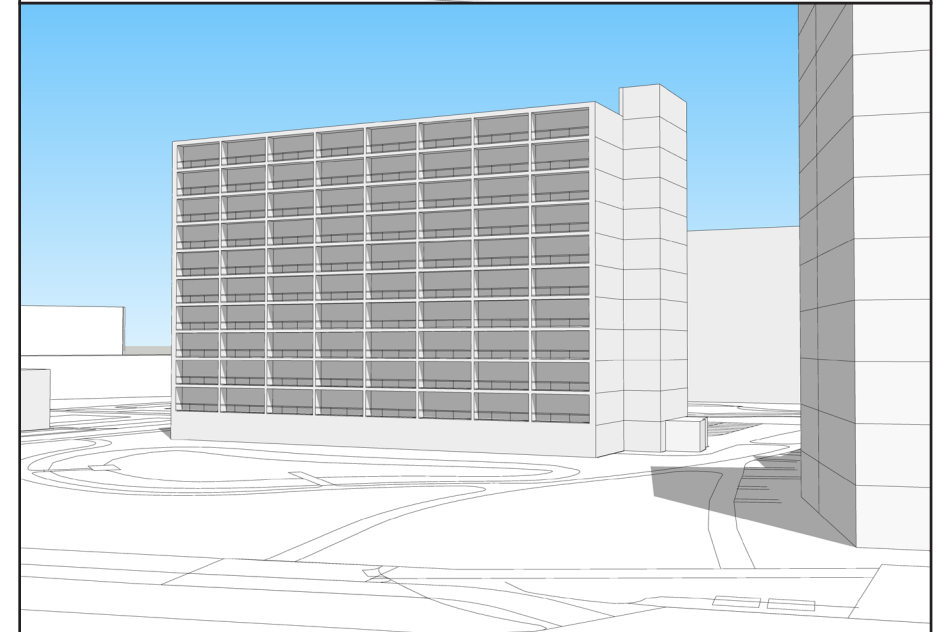
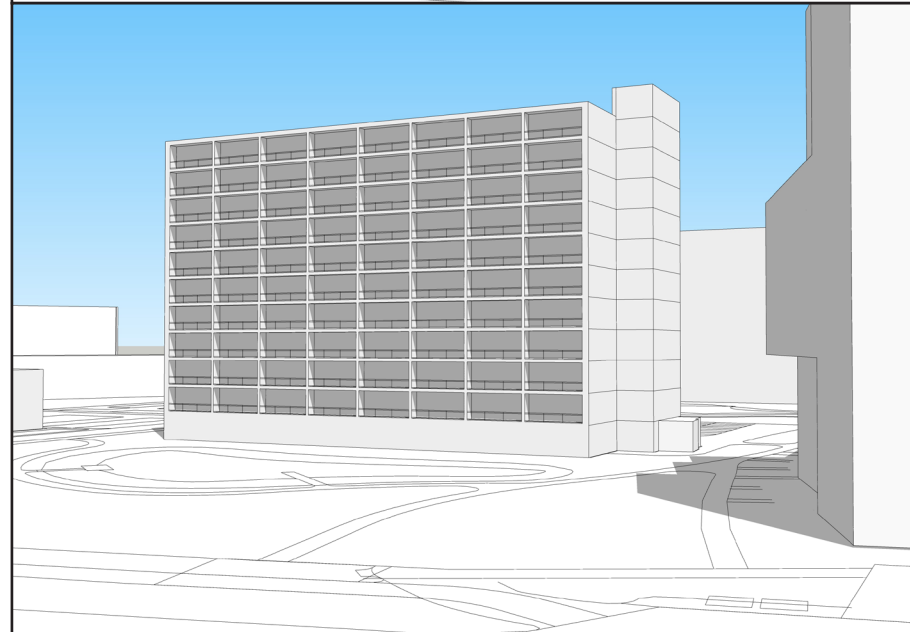
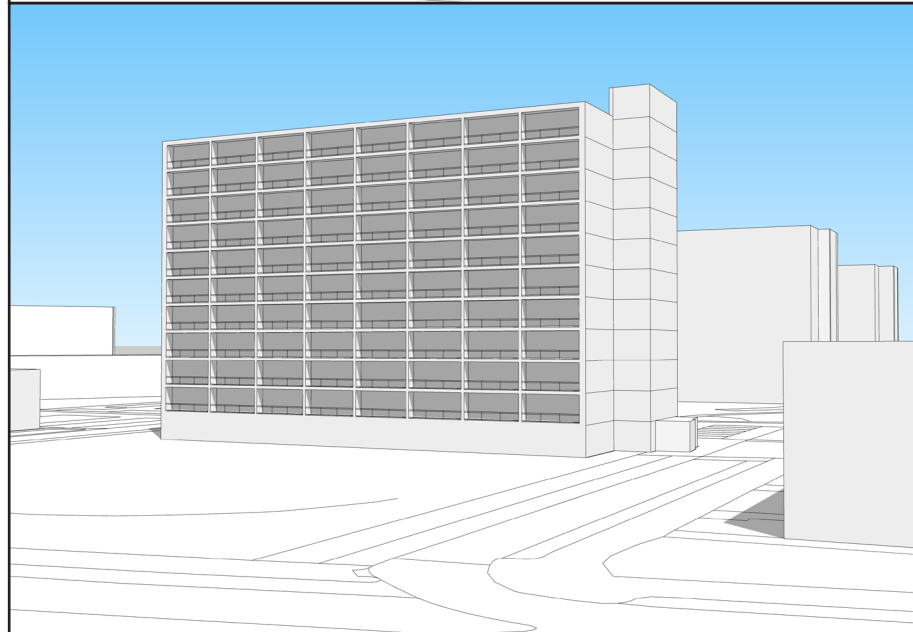
Model masterplan/VO stedenbouw

Model 12 bouwlagen

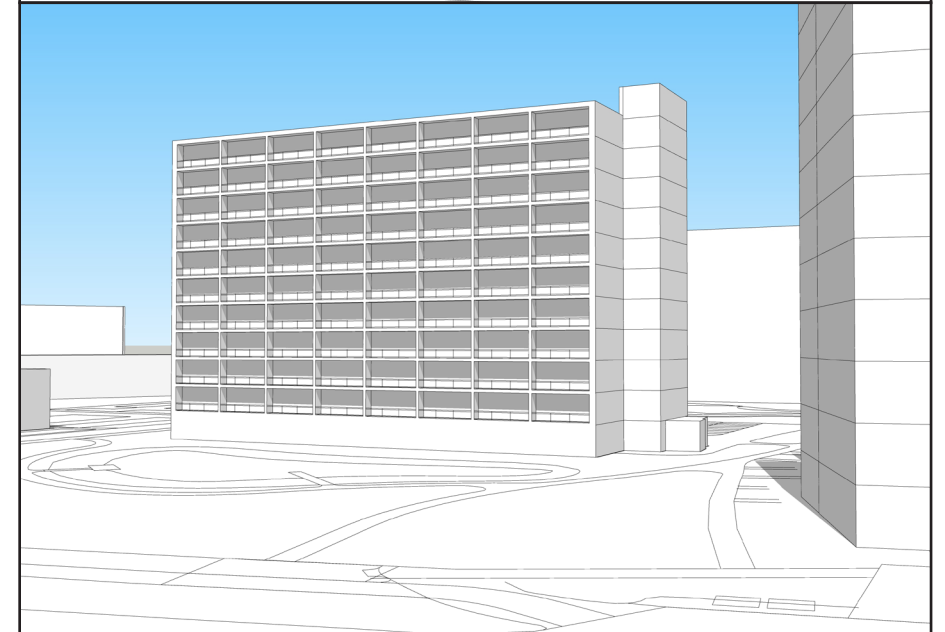
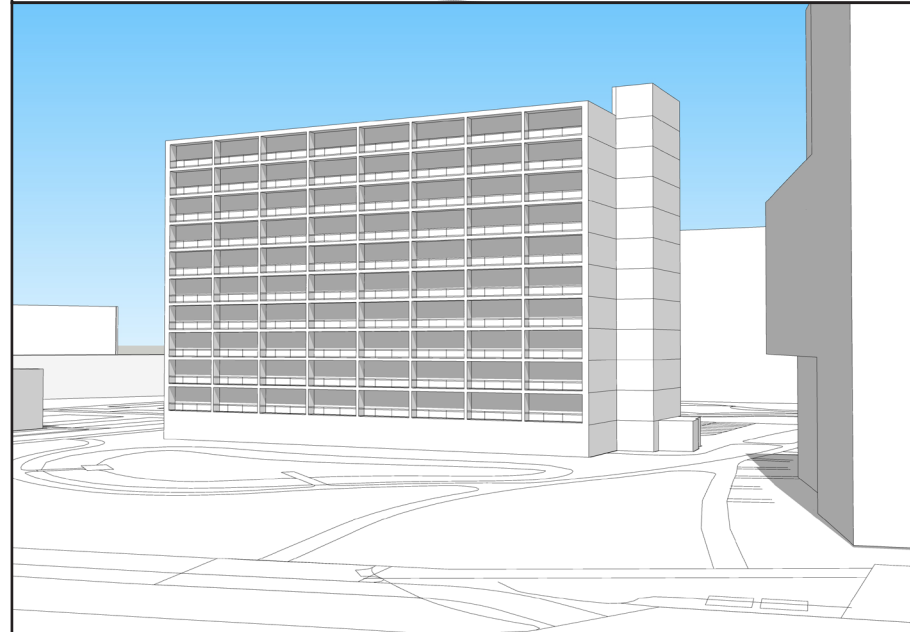
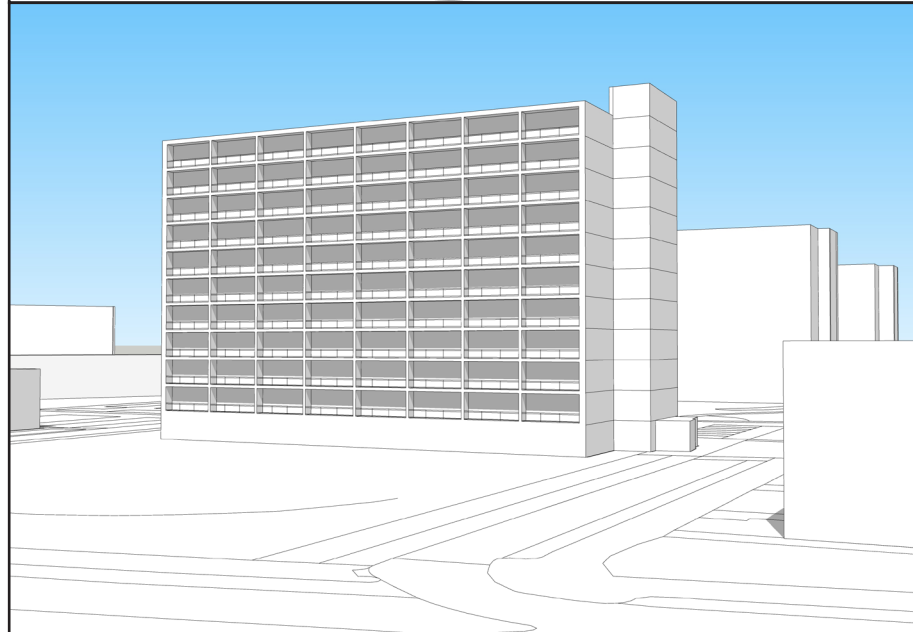
13.00



14.00



15.00

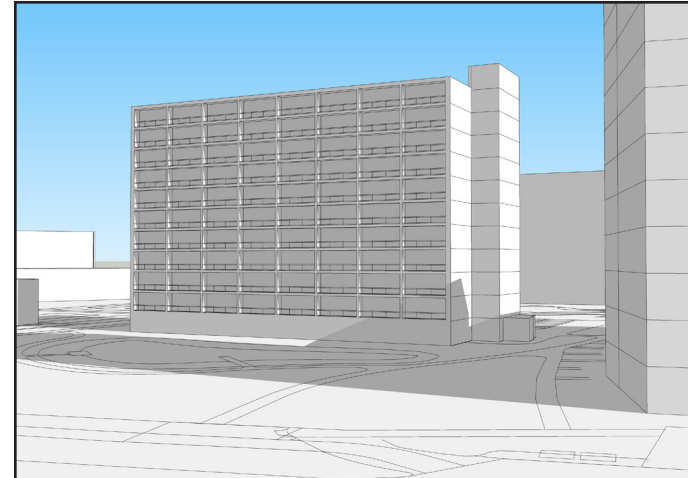
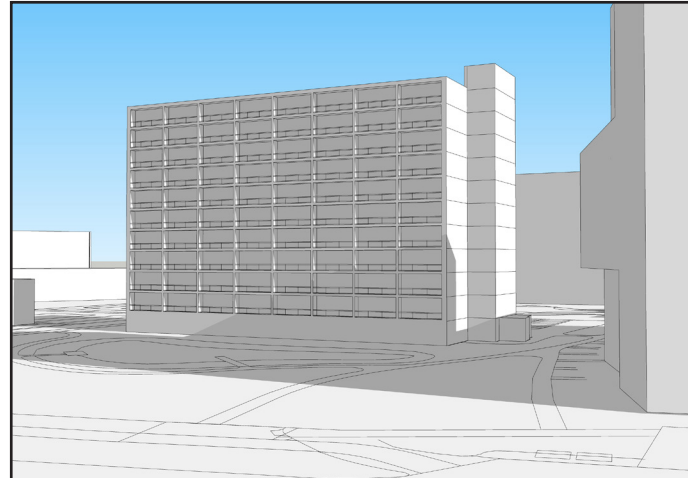
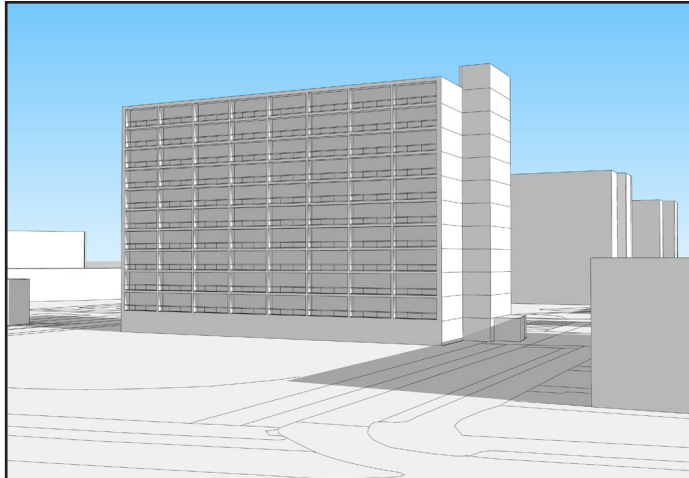


Bestaande situatie

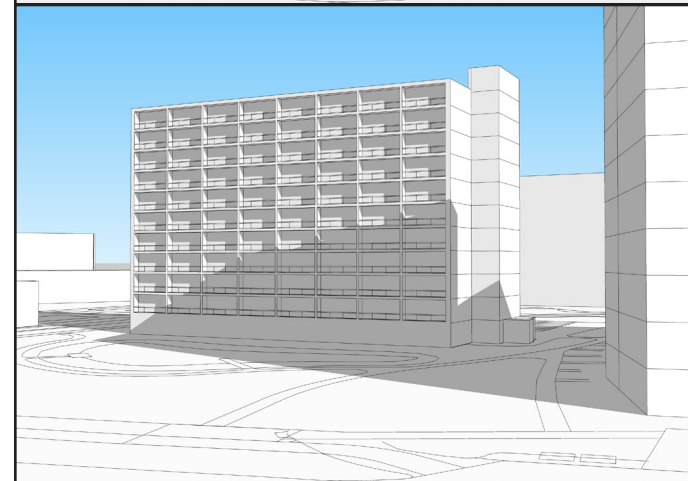
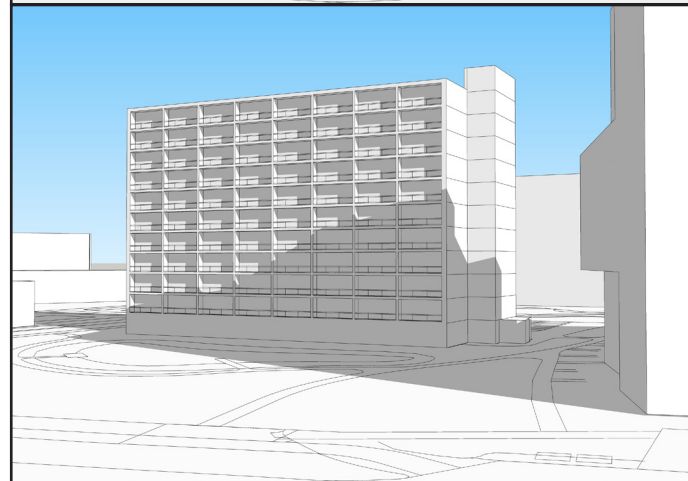
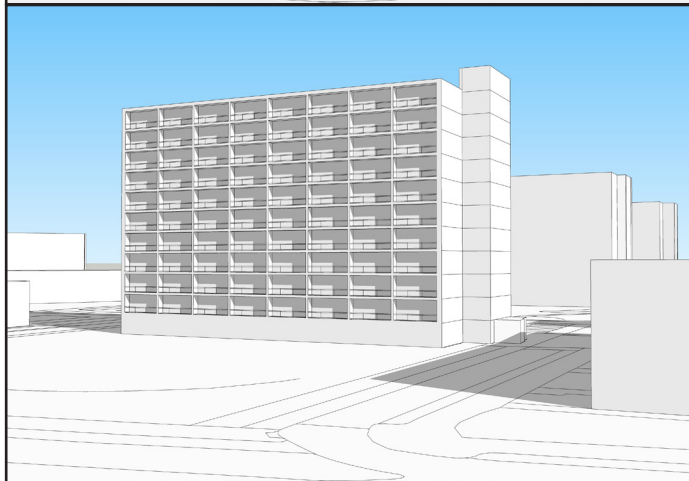
Model masterplan/VO steden-

Model 12 bouwlagen

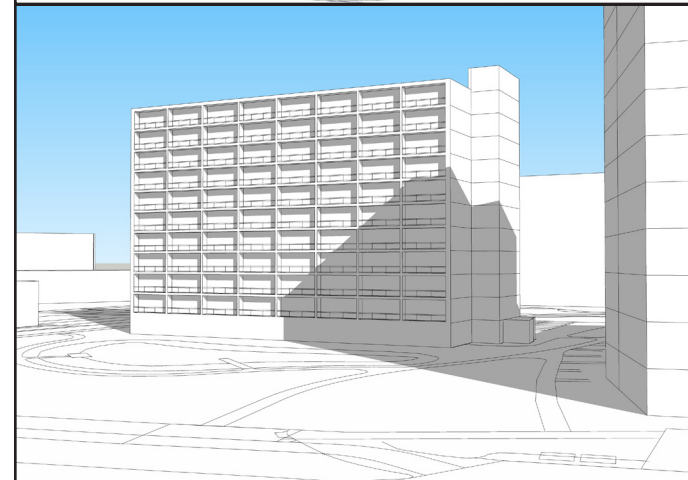
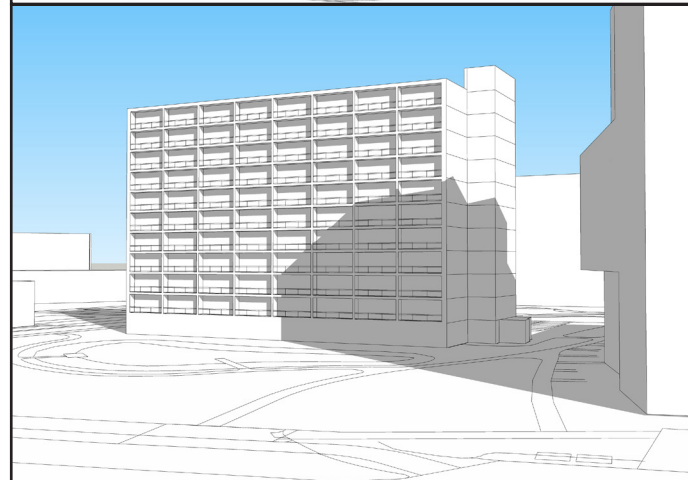
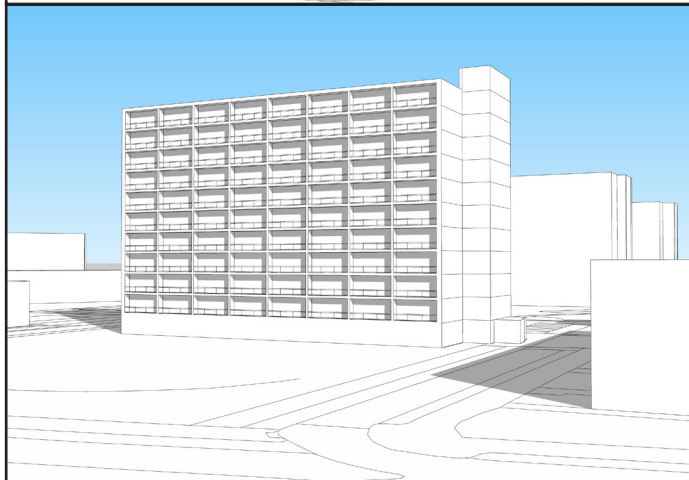
11.30



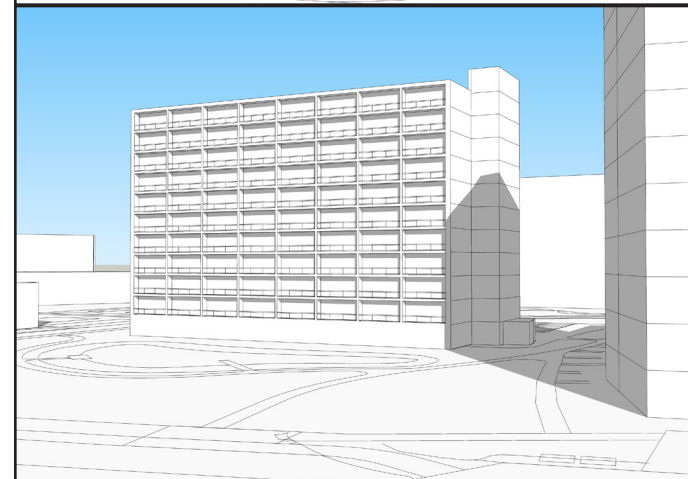
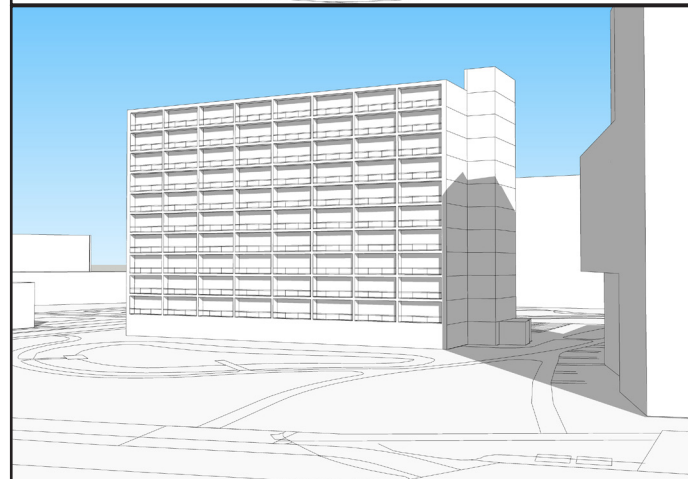
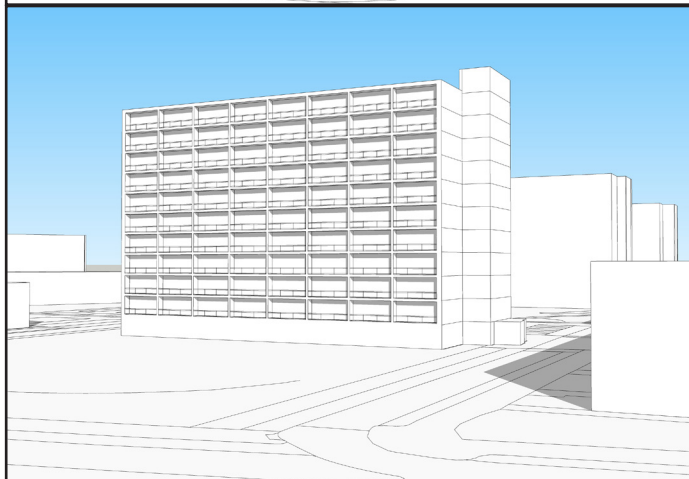
12.30



13.30



14.30



Schaduwstudie Ankerpunt Archipelweg

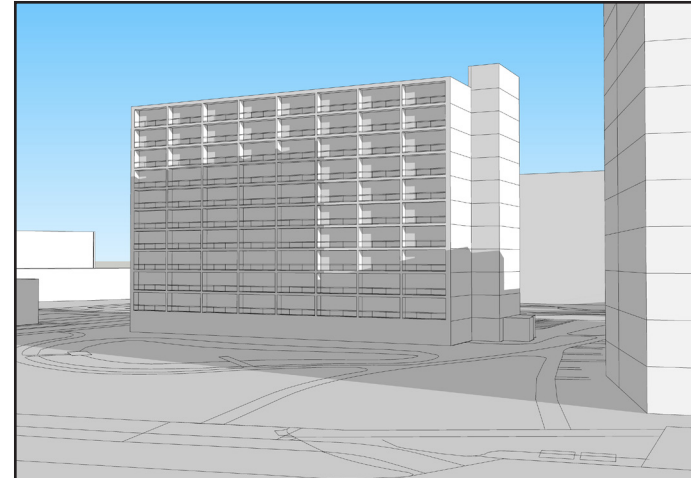
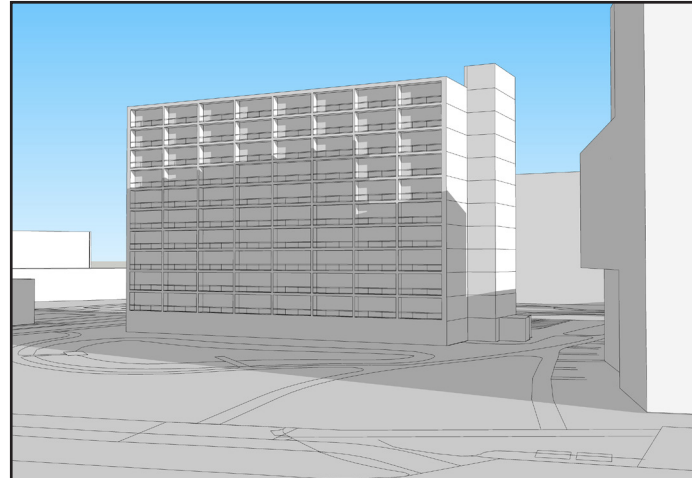
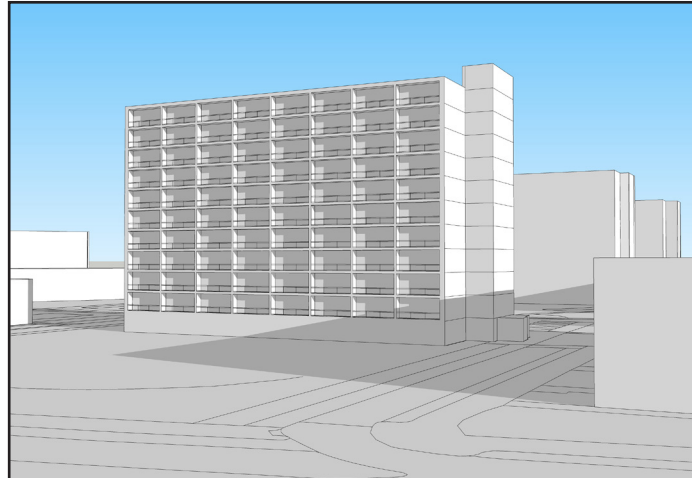
WINTER 21 DECEMBER UTC +1

Bestaande situatie

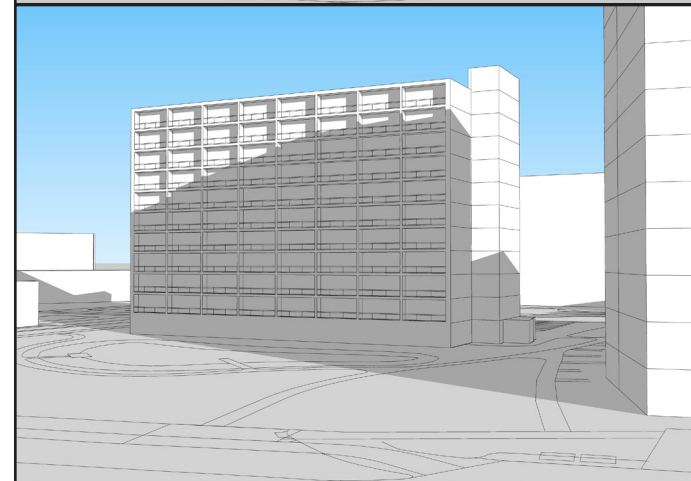
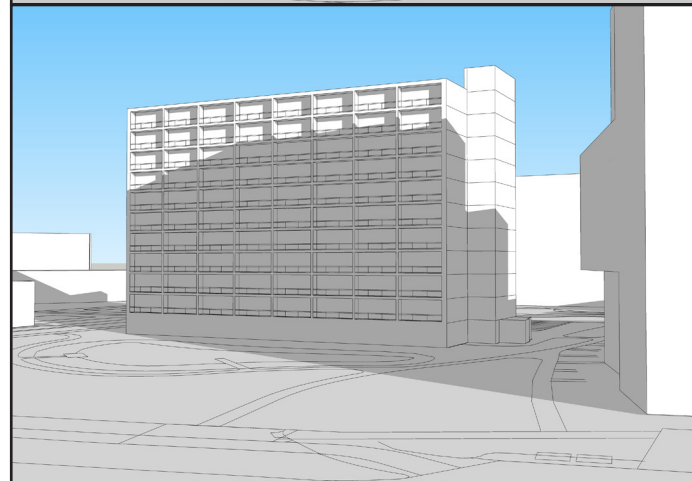
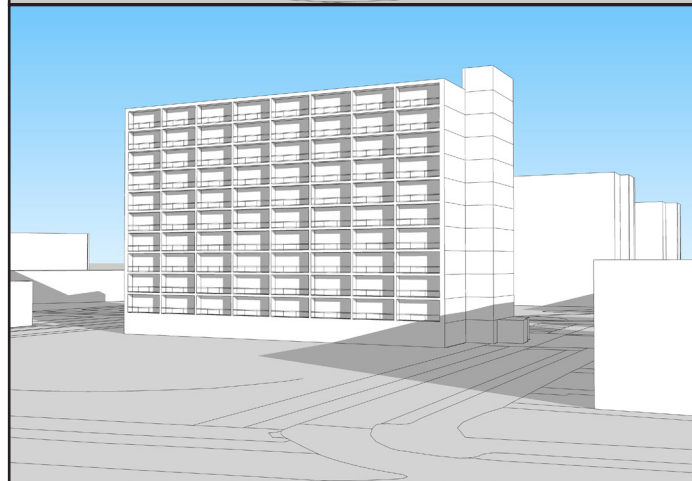
Model masterplan/VO steden-

Model 12 bouwlagen

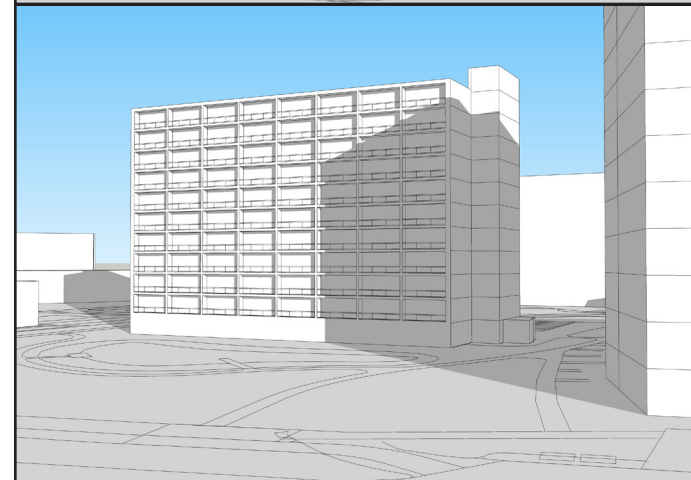
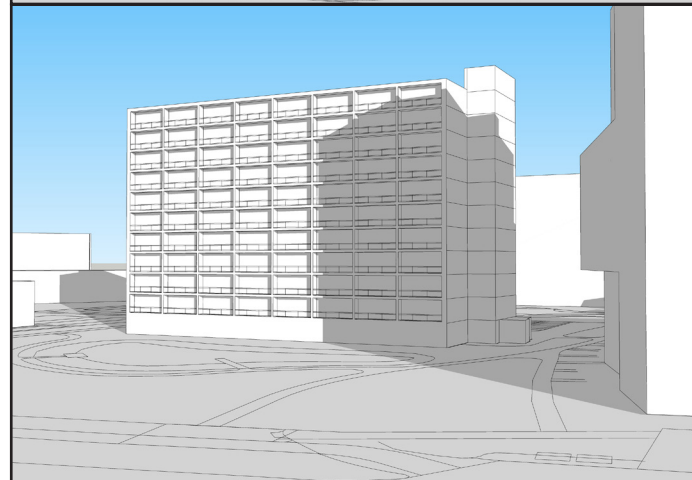
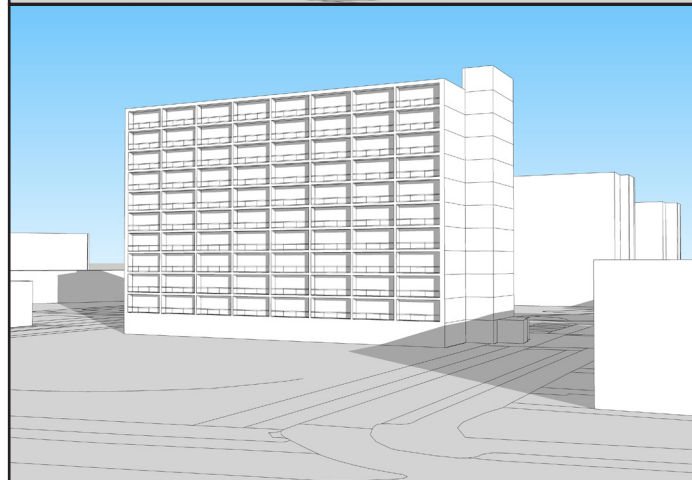
11.00



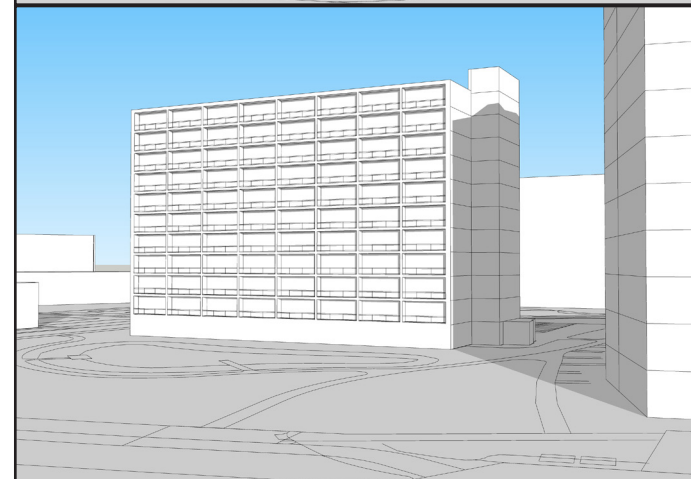
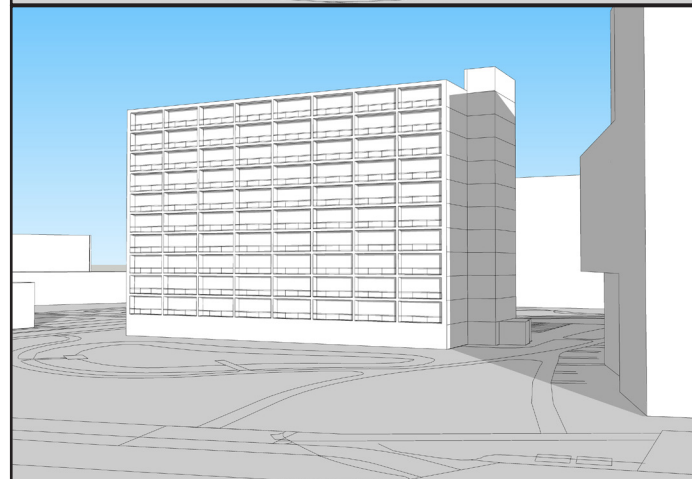
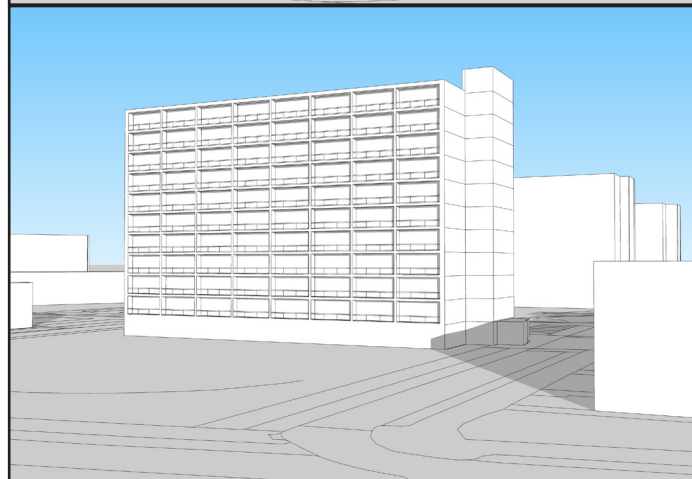
12.00



13.00



14.00

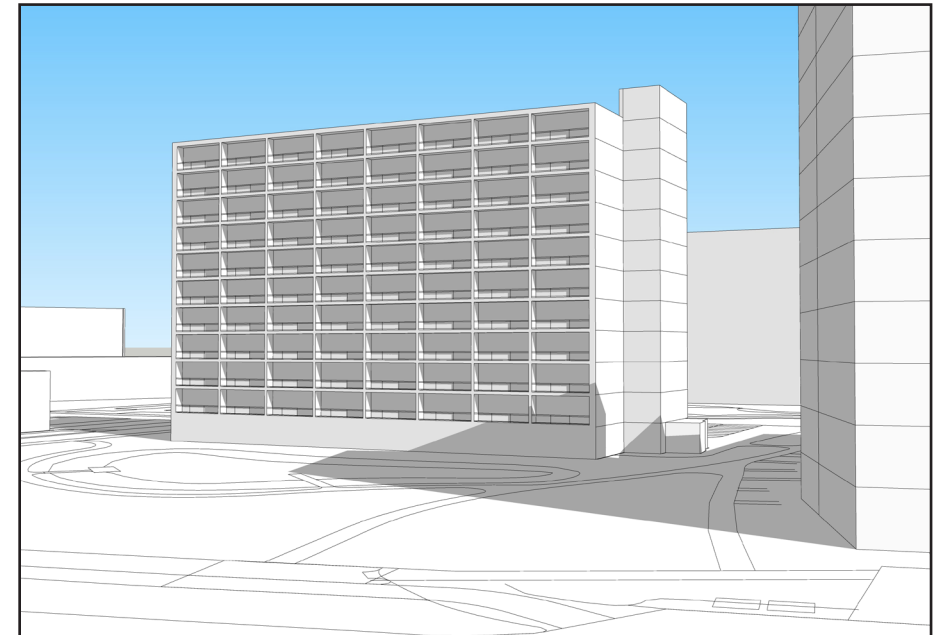
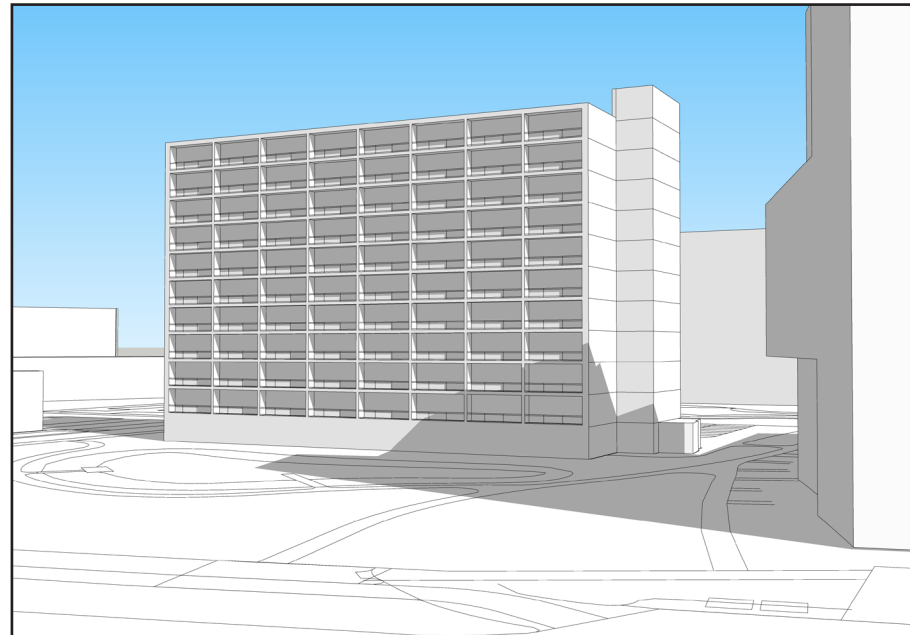
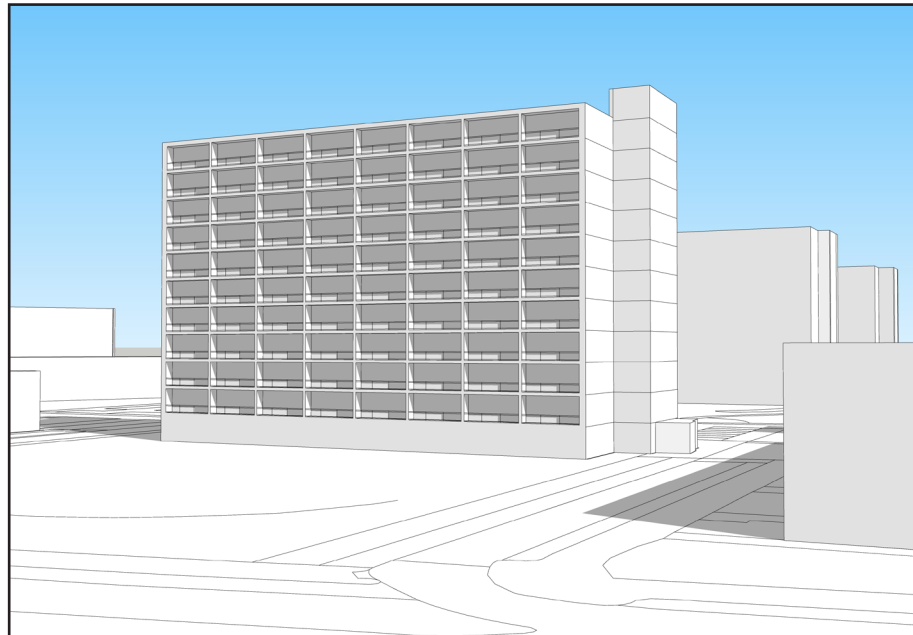


Bestaande situatie

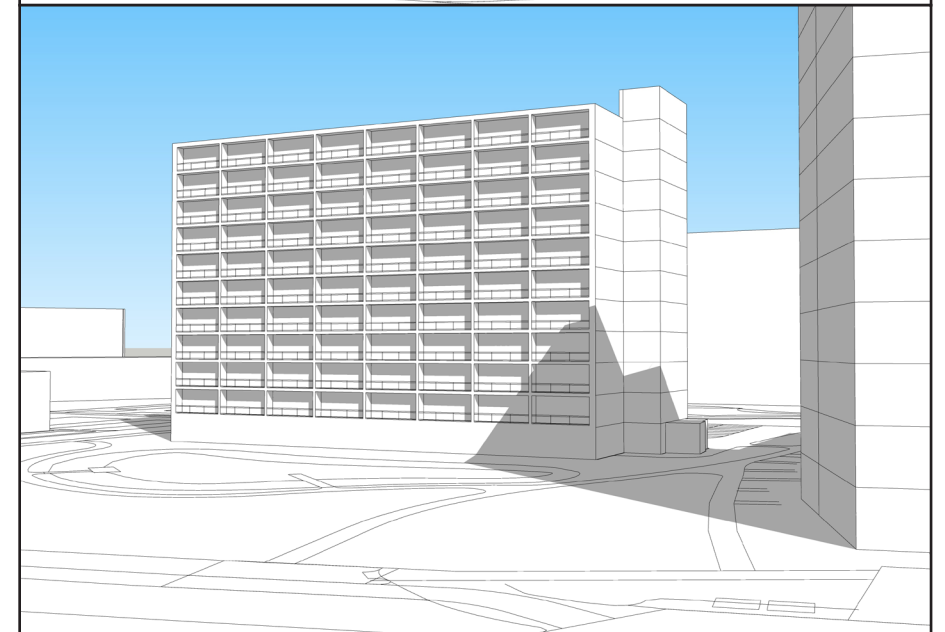
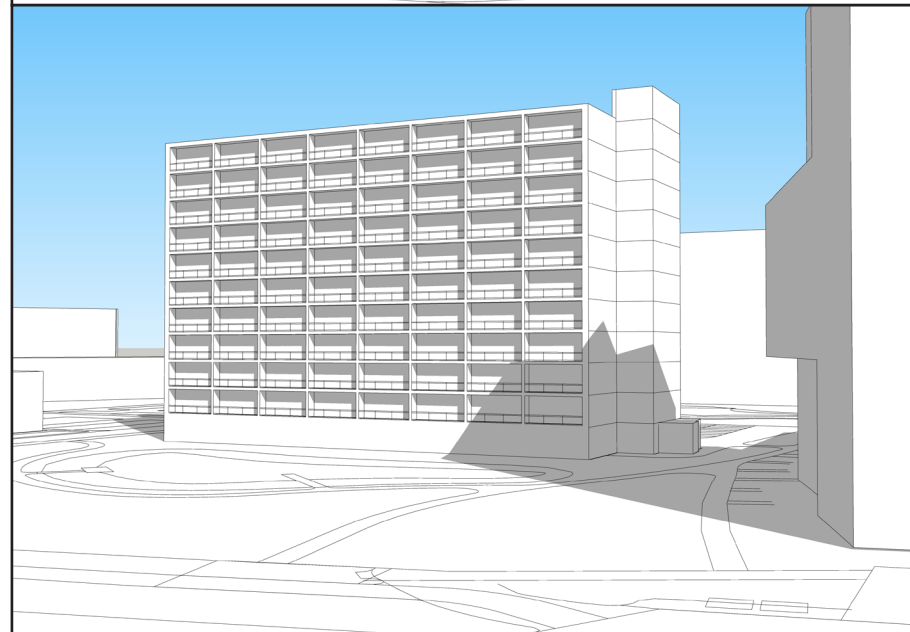
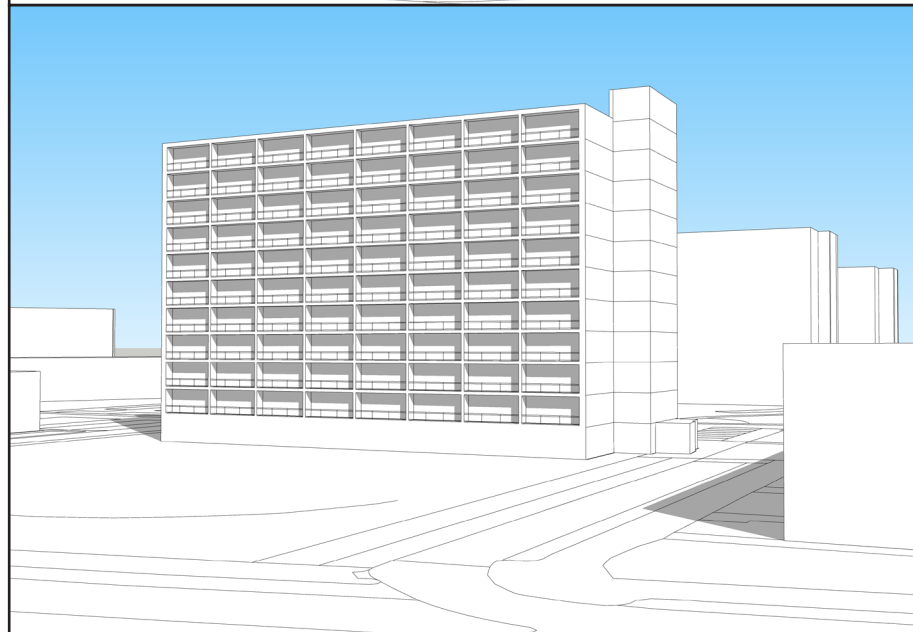
Model masterplan/VO stedenbouw

Model 12 bouwlagen

12.00



13.00



14.00

