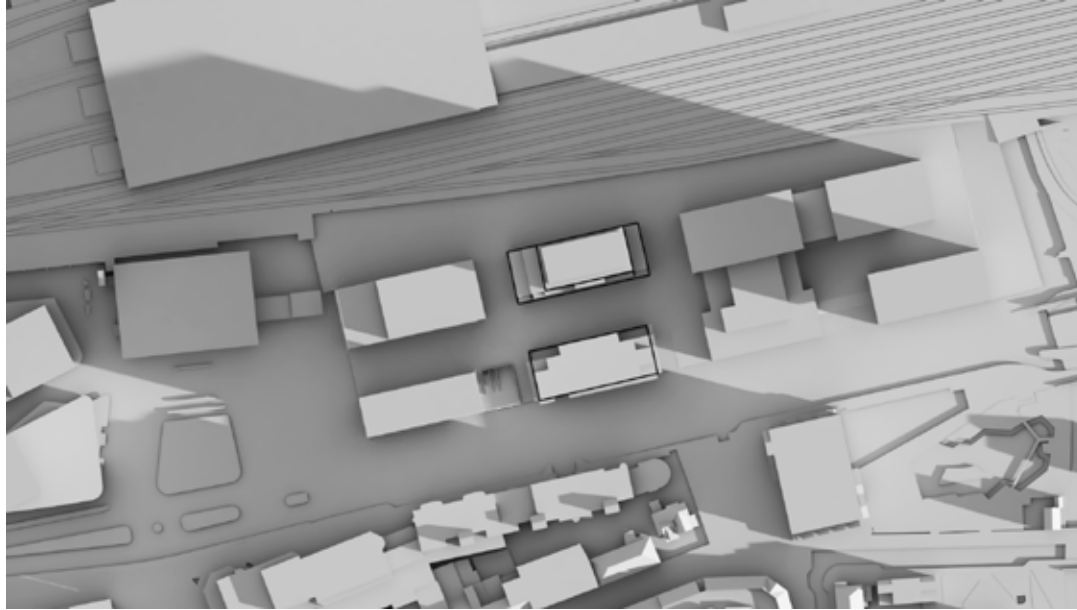


Bezonningsstudie

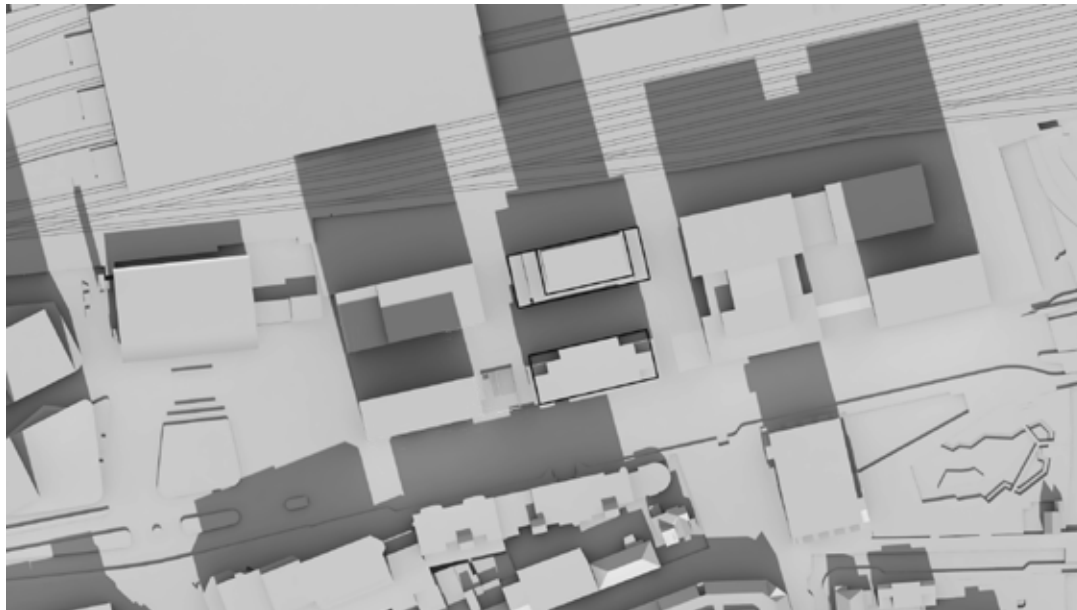
21 maart



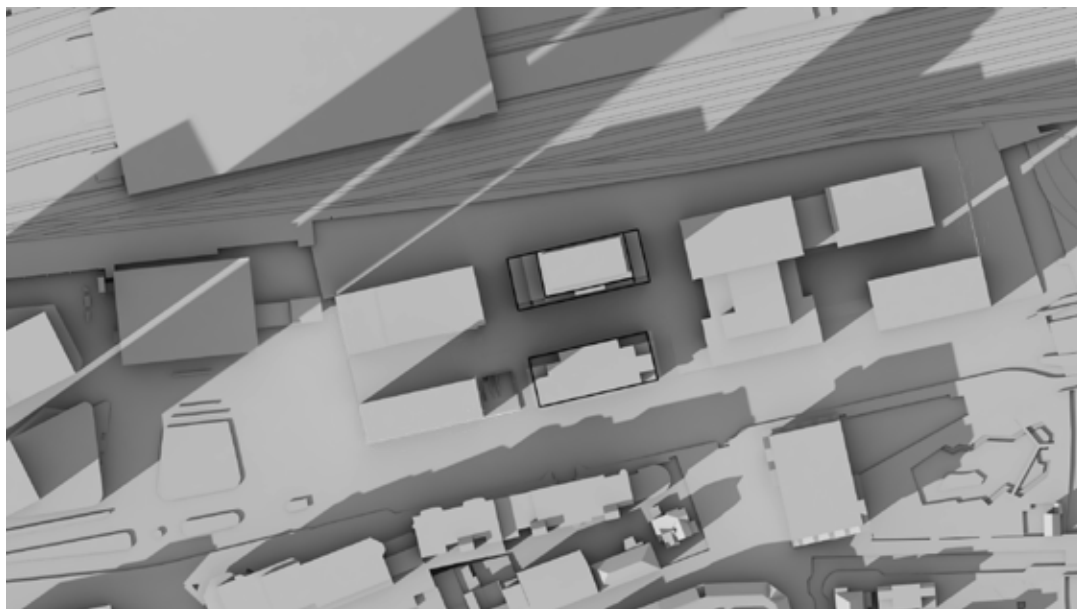
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12:00

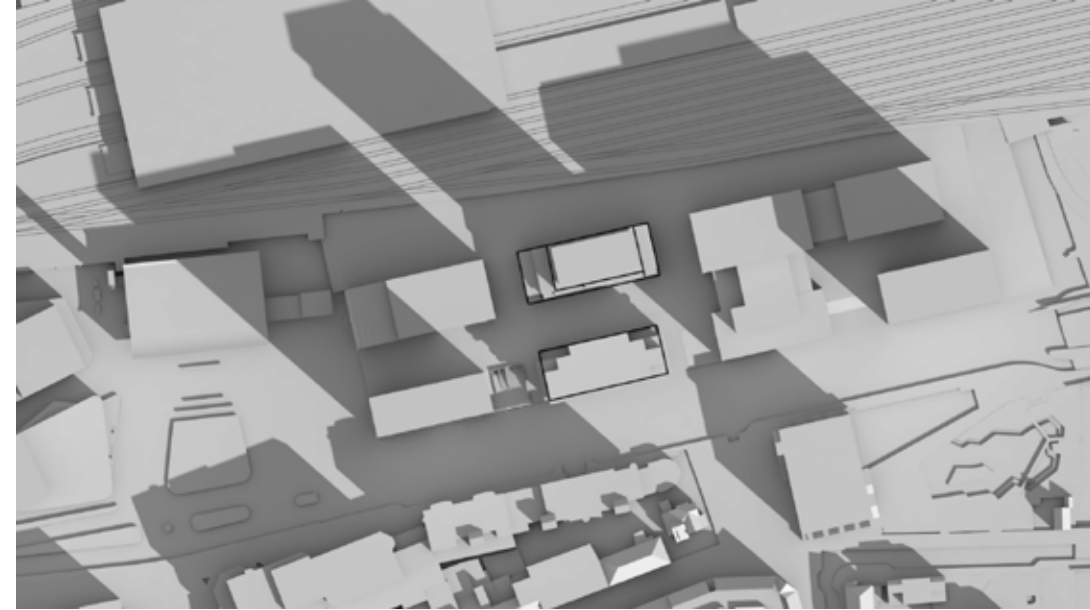


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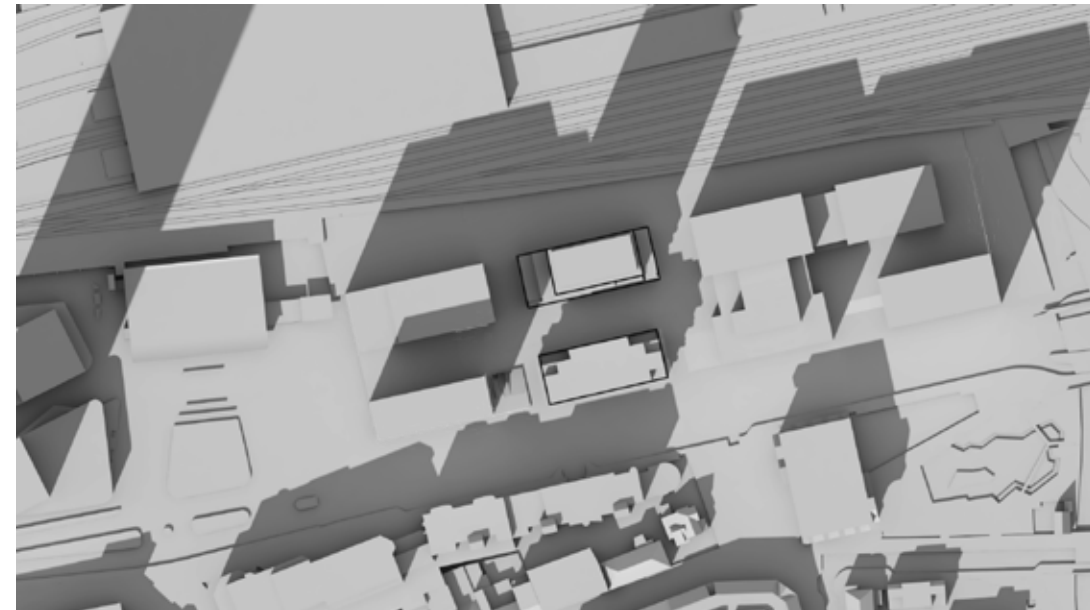


Cie.

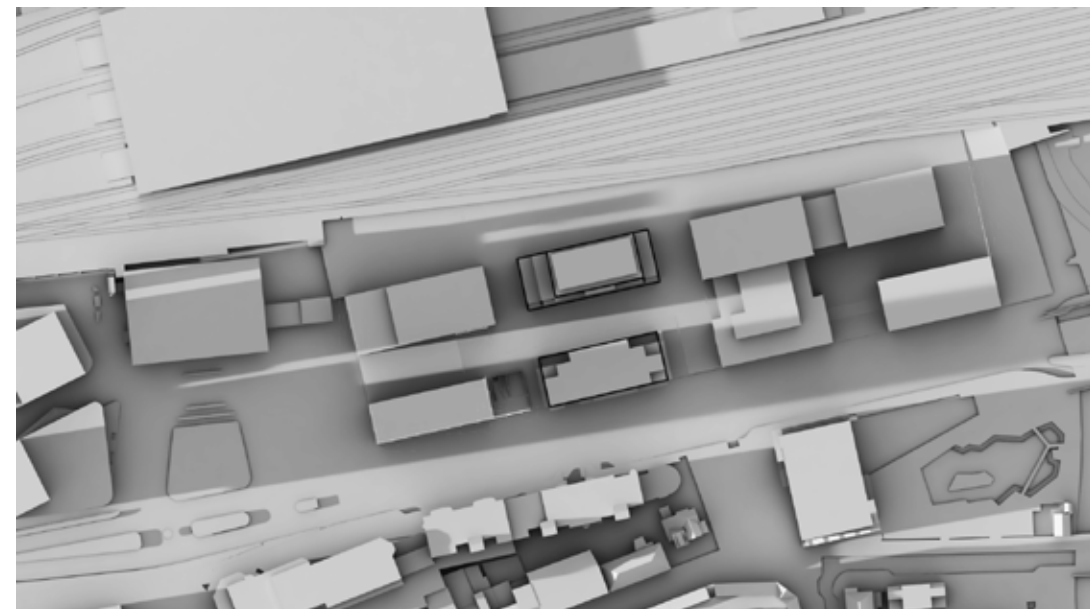
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14:00

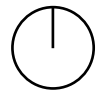


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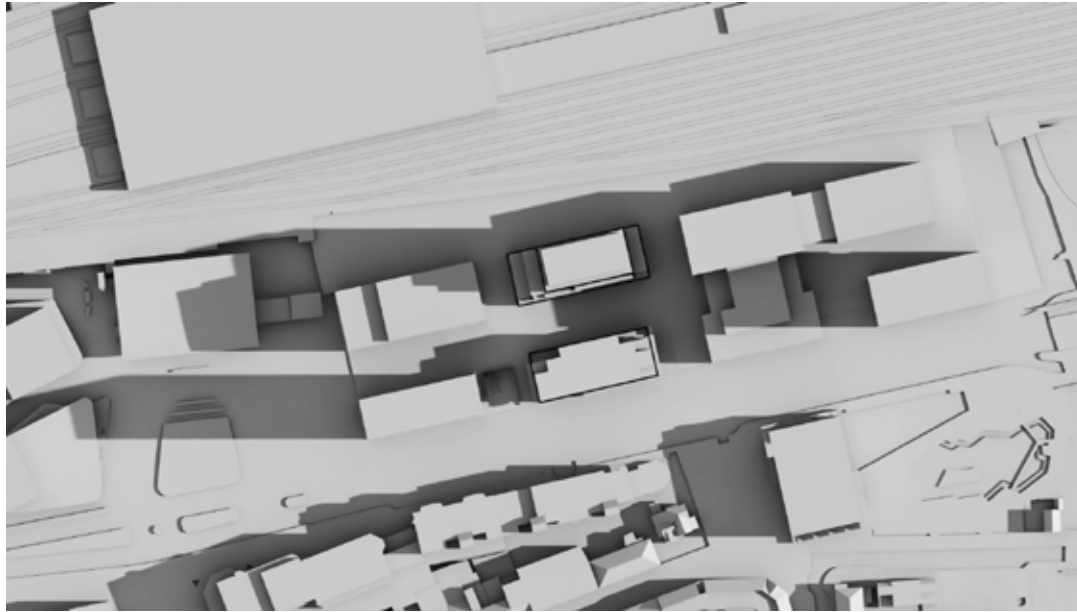


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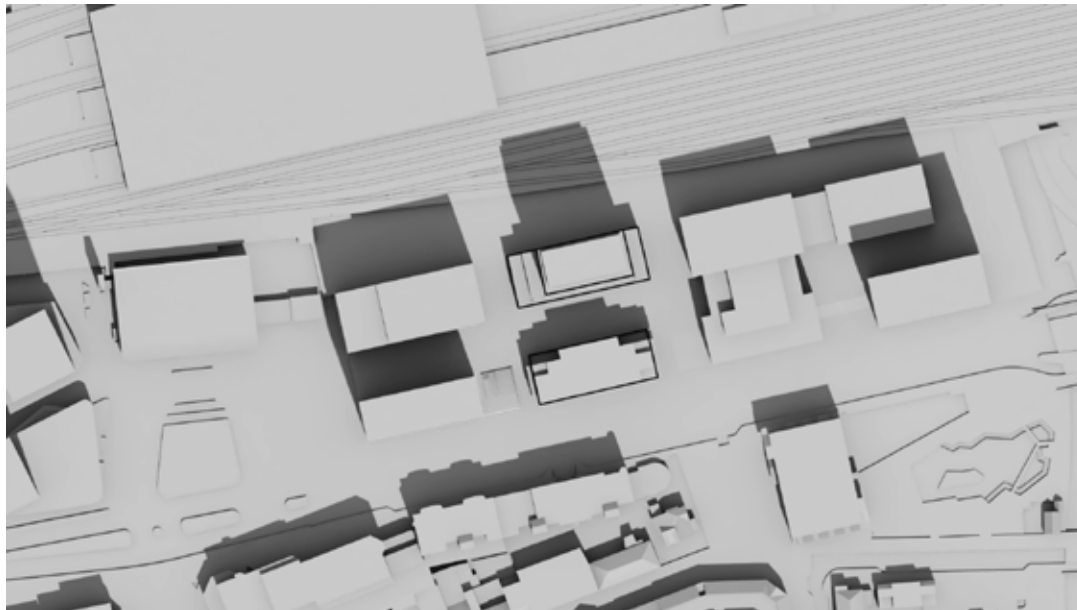
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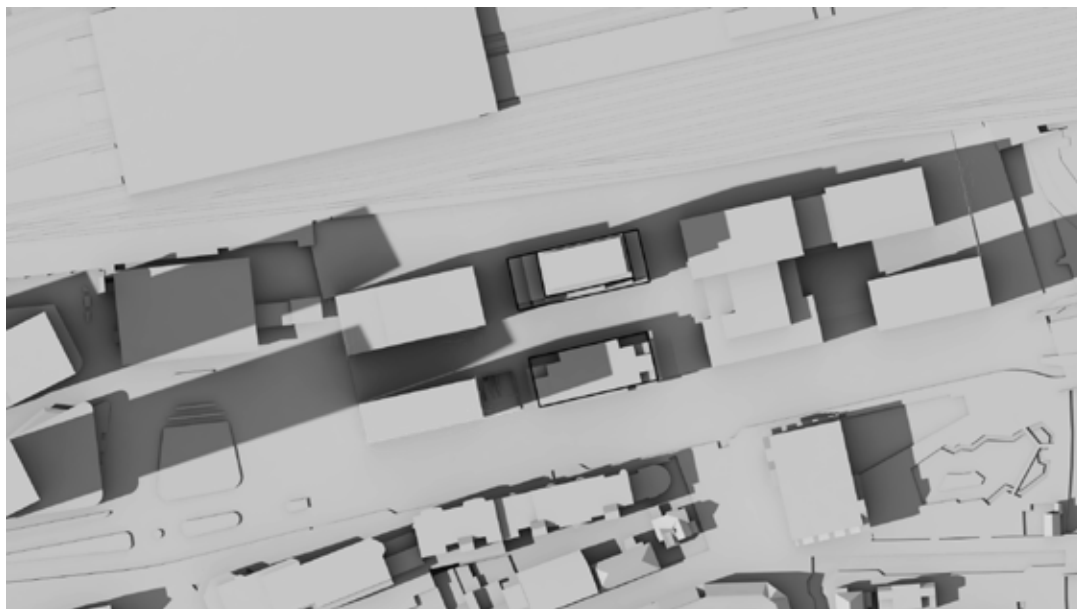
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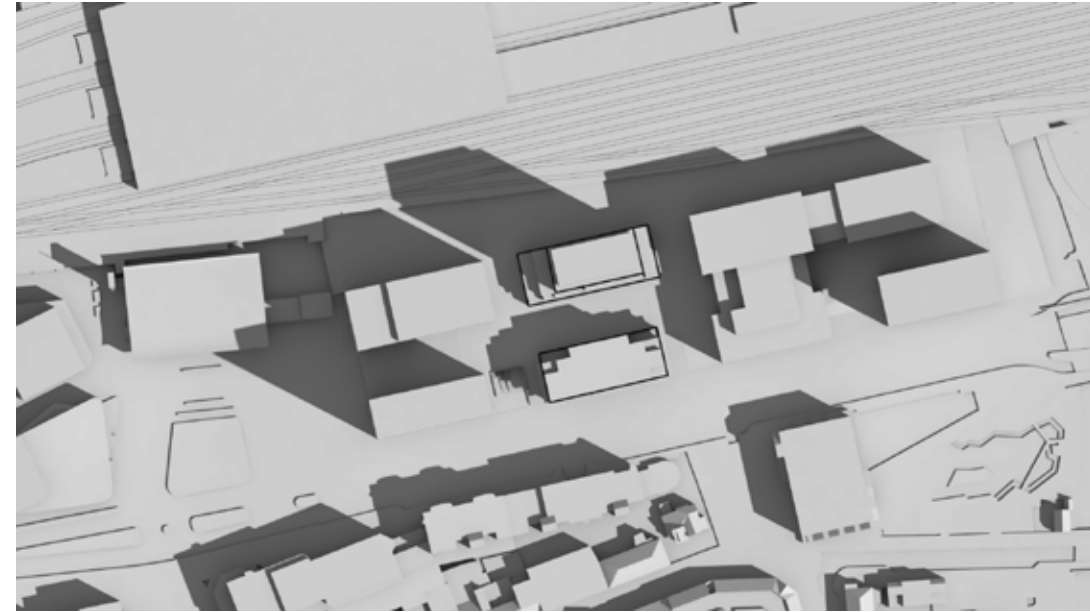


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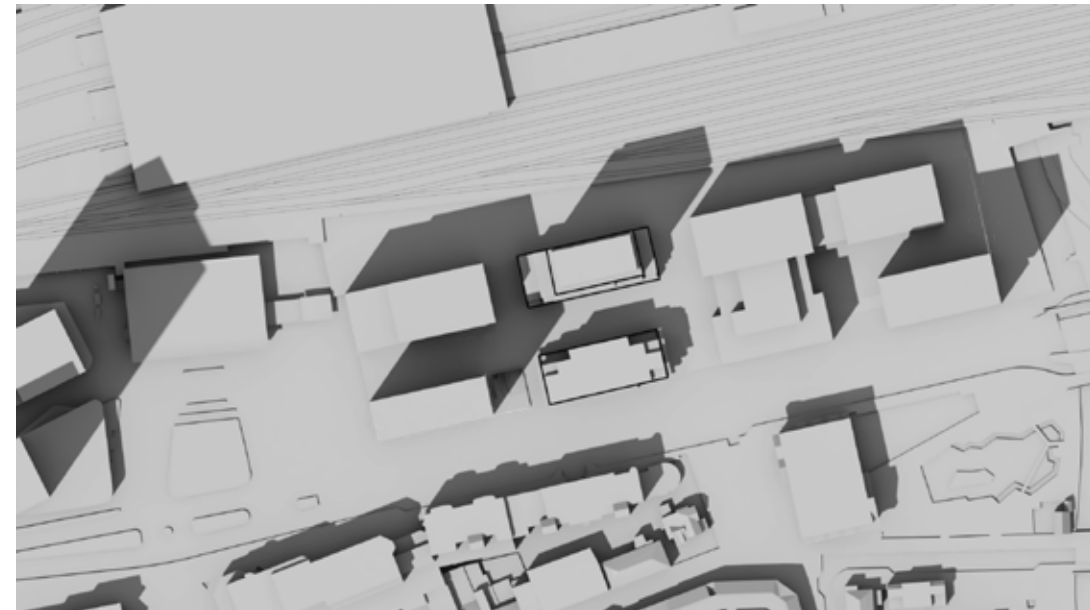


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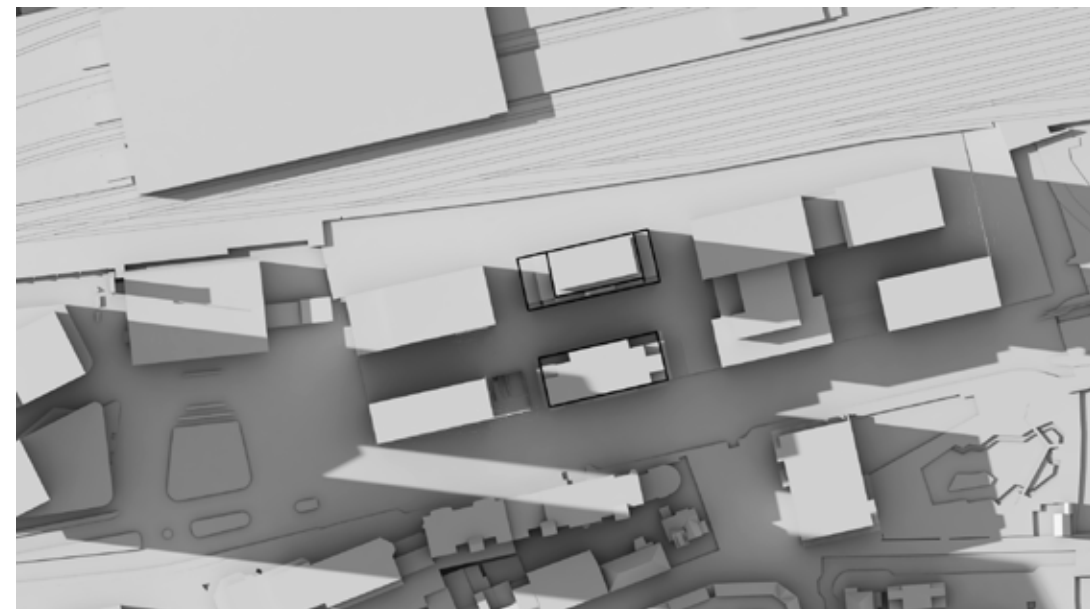
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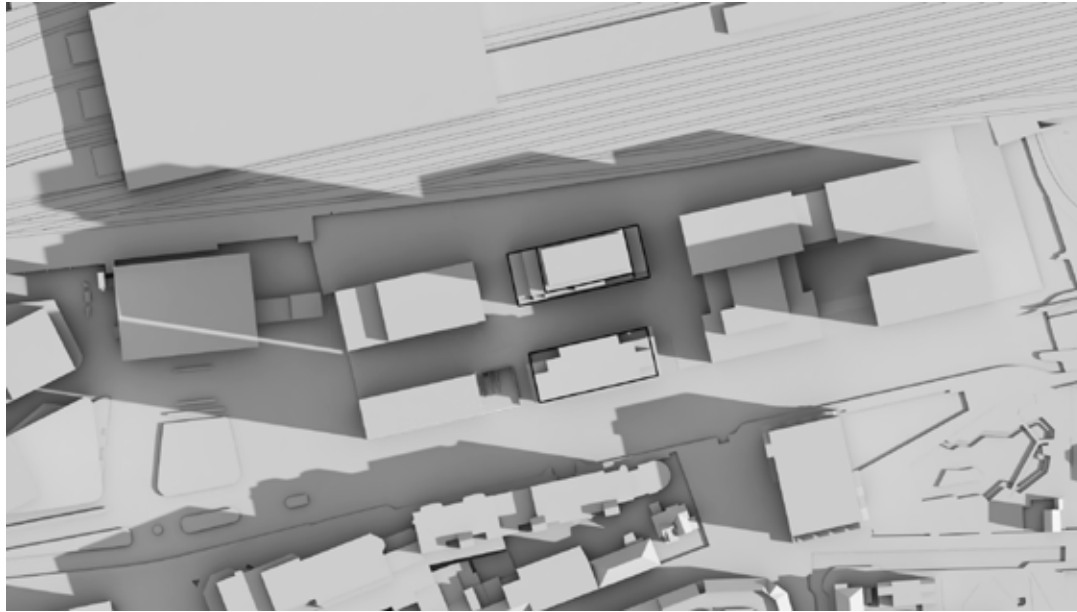


Bezonningsstudie

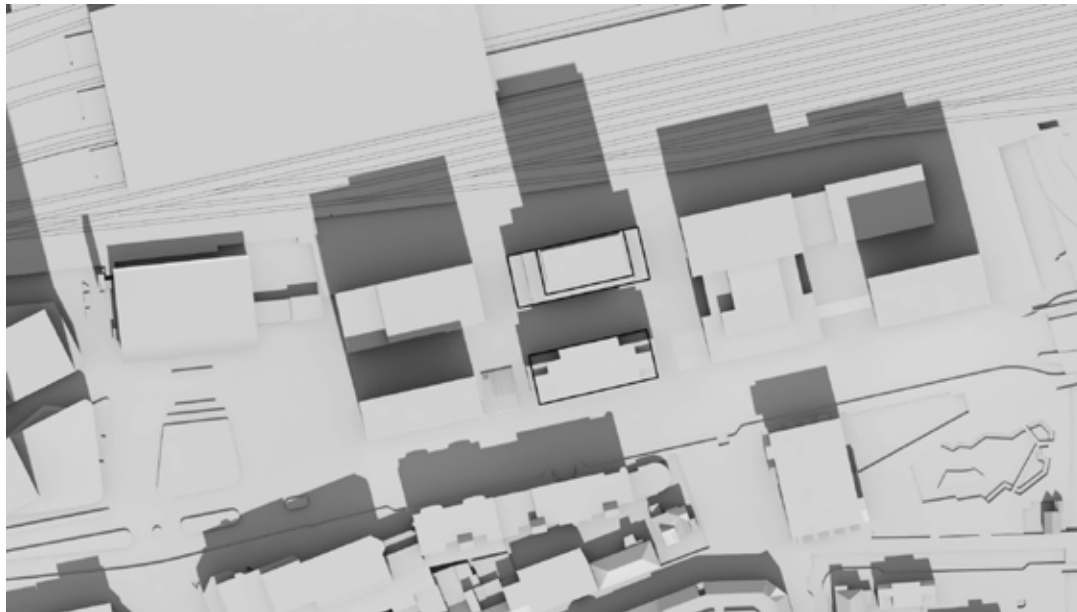
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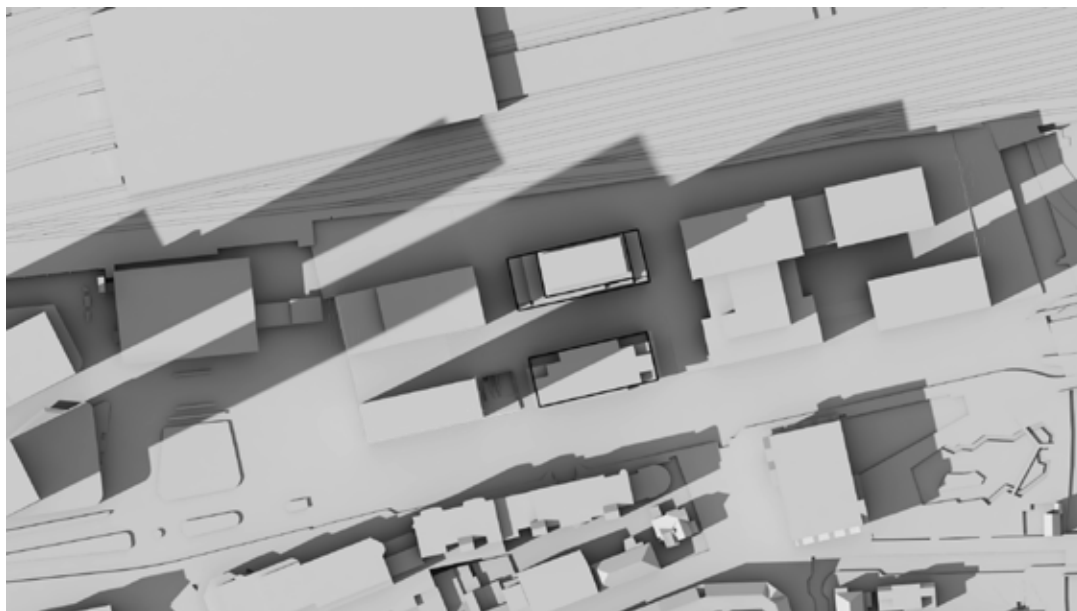
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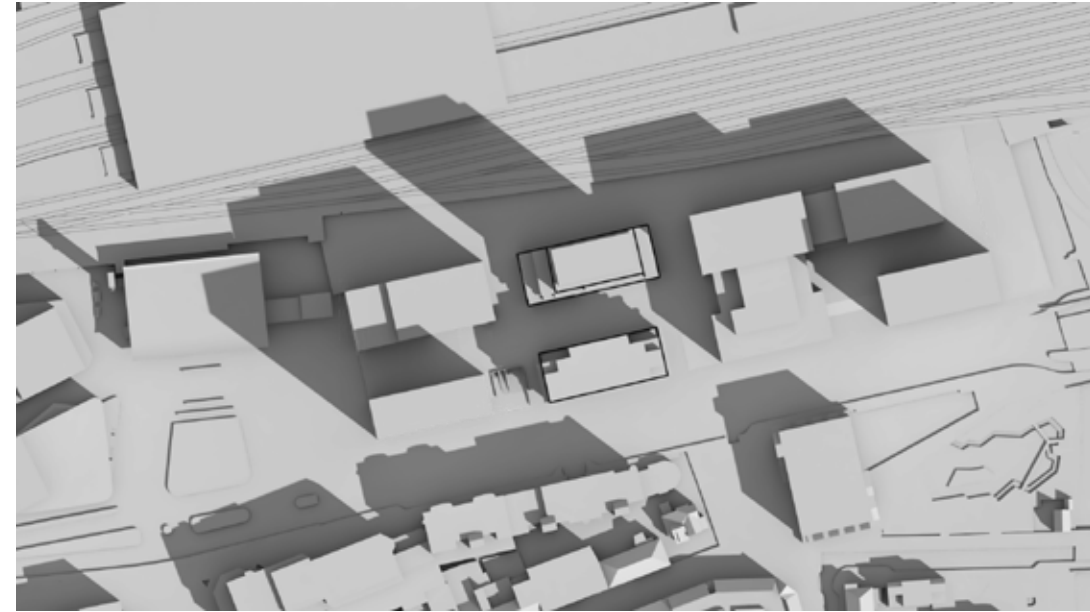


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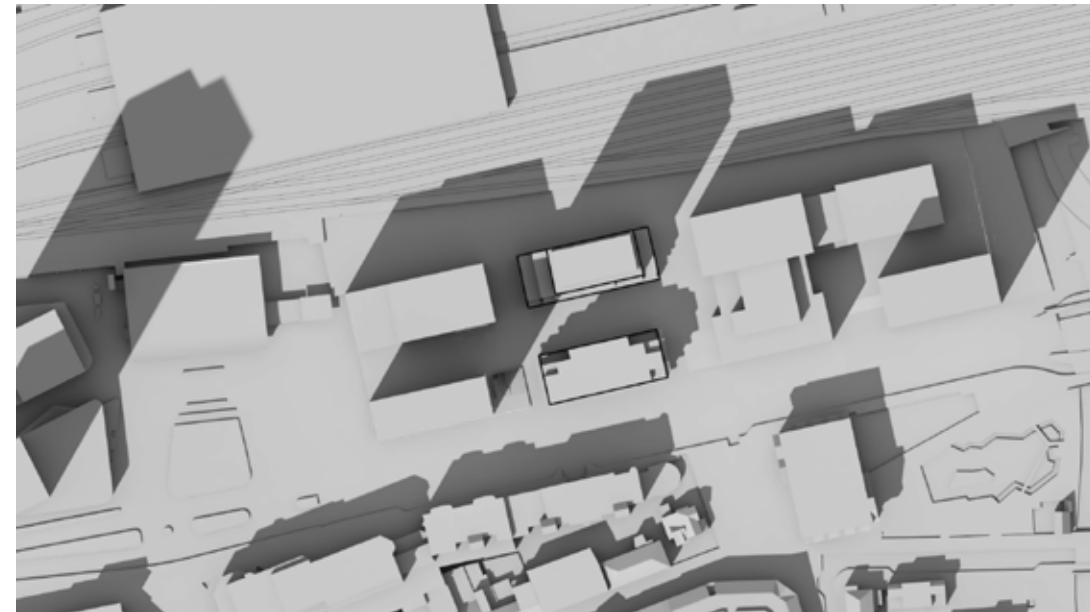


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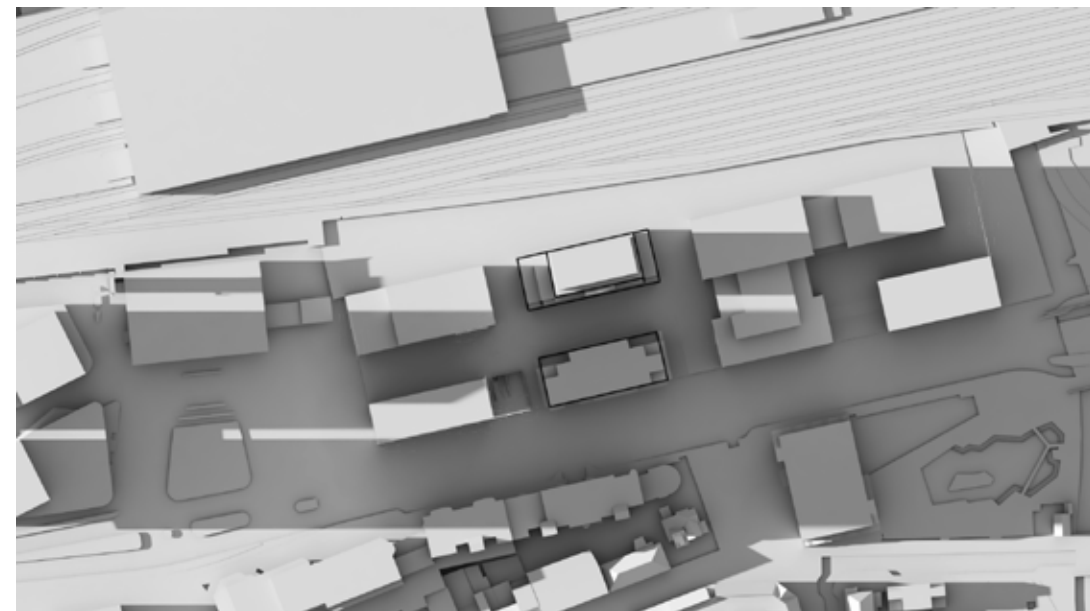
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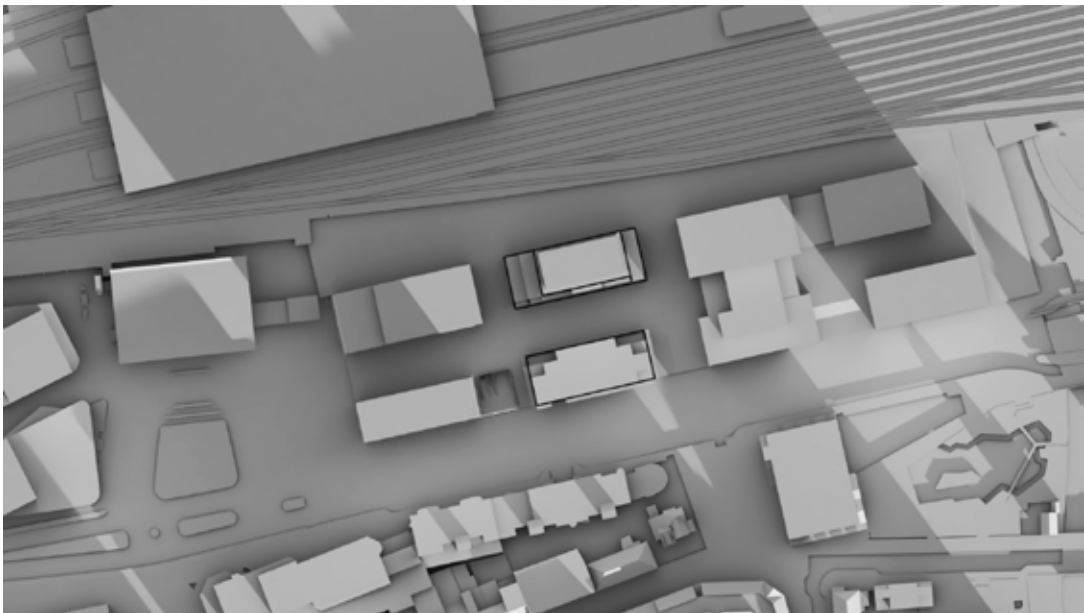
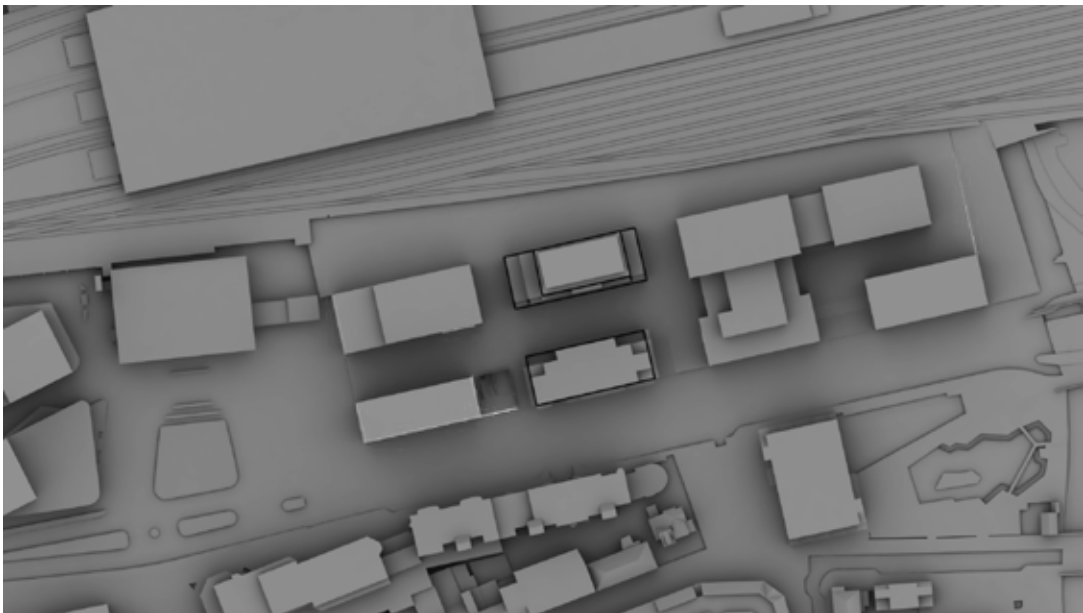


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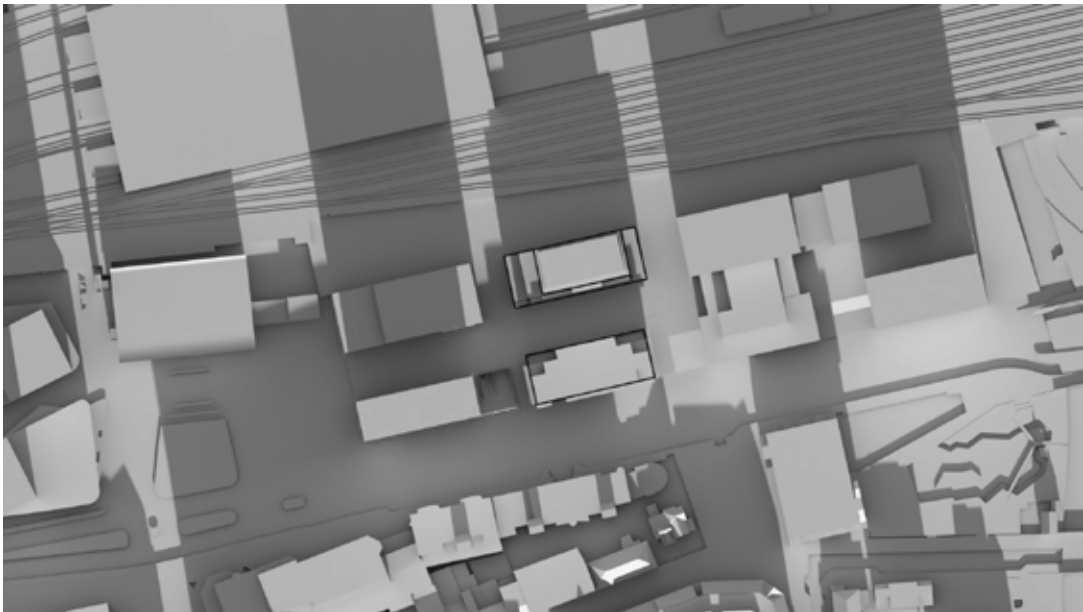




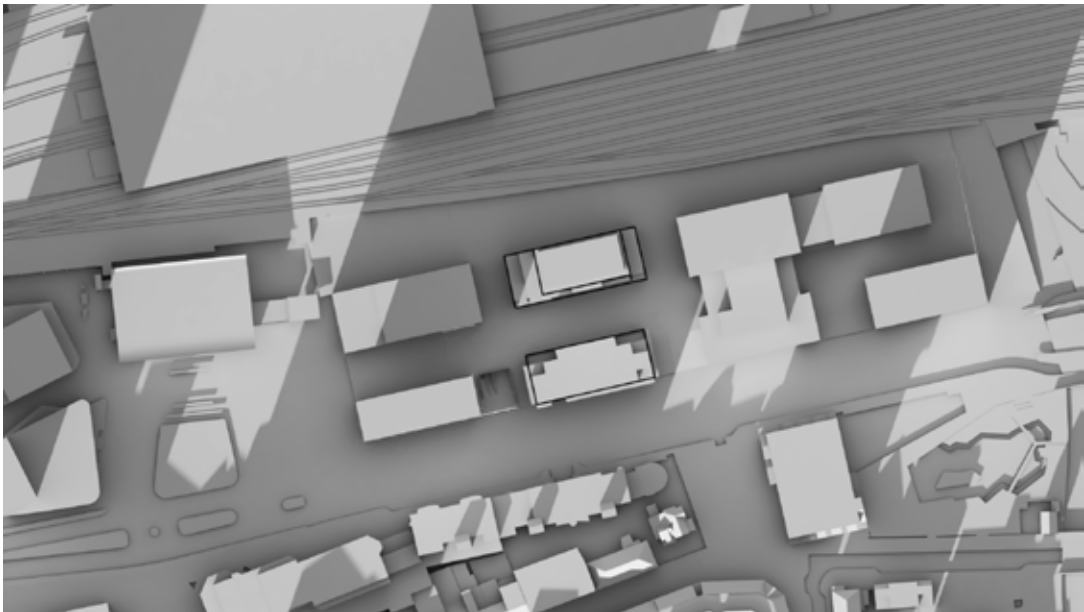
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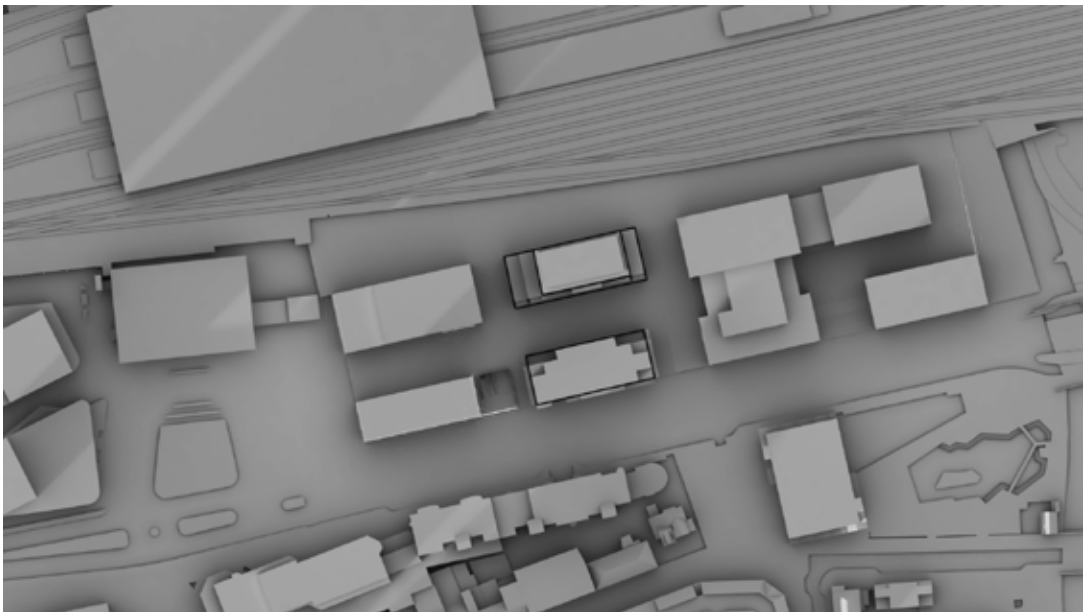
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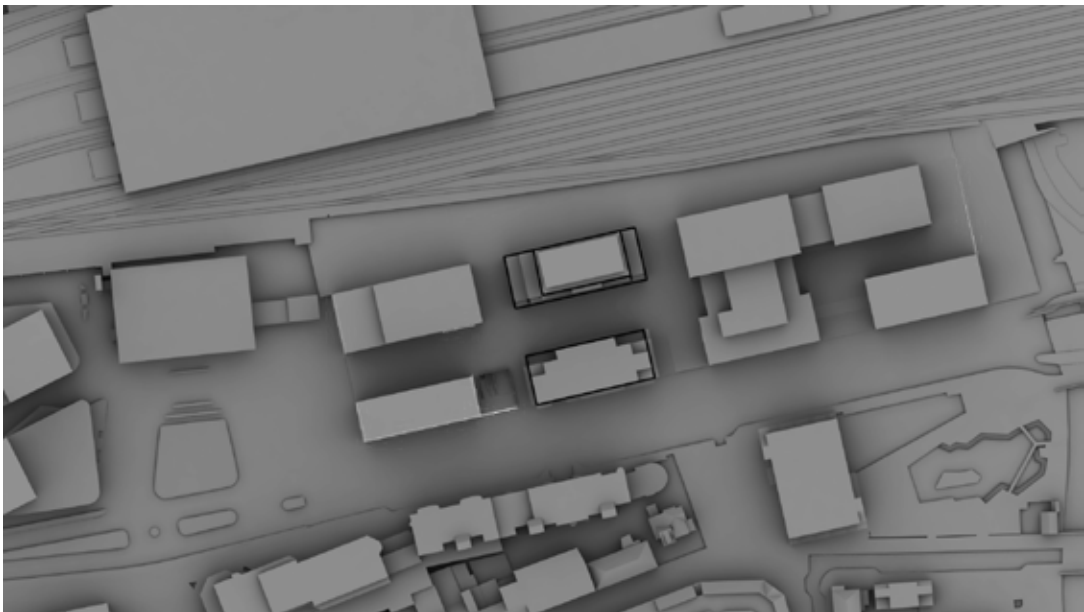
12:00



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16:00



18:00

Conclusie

Op verschillende data is het effect van de schaduwvorming van het gebouw getoetst. Dit is op de dagen gedaan waar de zon het hoogst (21 juni) en het laagst is (21 december). De zon op 21 maart en 21 september geven het beste beeld van de gemiddelde bezonning door het jaar heen.

Uit de bezonningsstudies blijkt dat gebouw C meestal een slagschaduw op het spoor en het station creëert en 's avonds op EDGE. Gebouw D creëert 's ochtends een schaduw op gebouw A en The Student Hotel en 's avonds op EDGE.