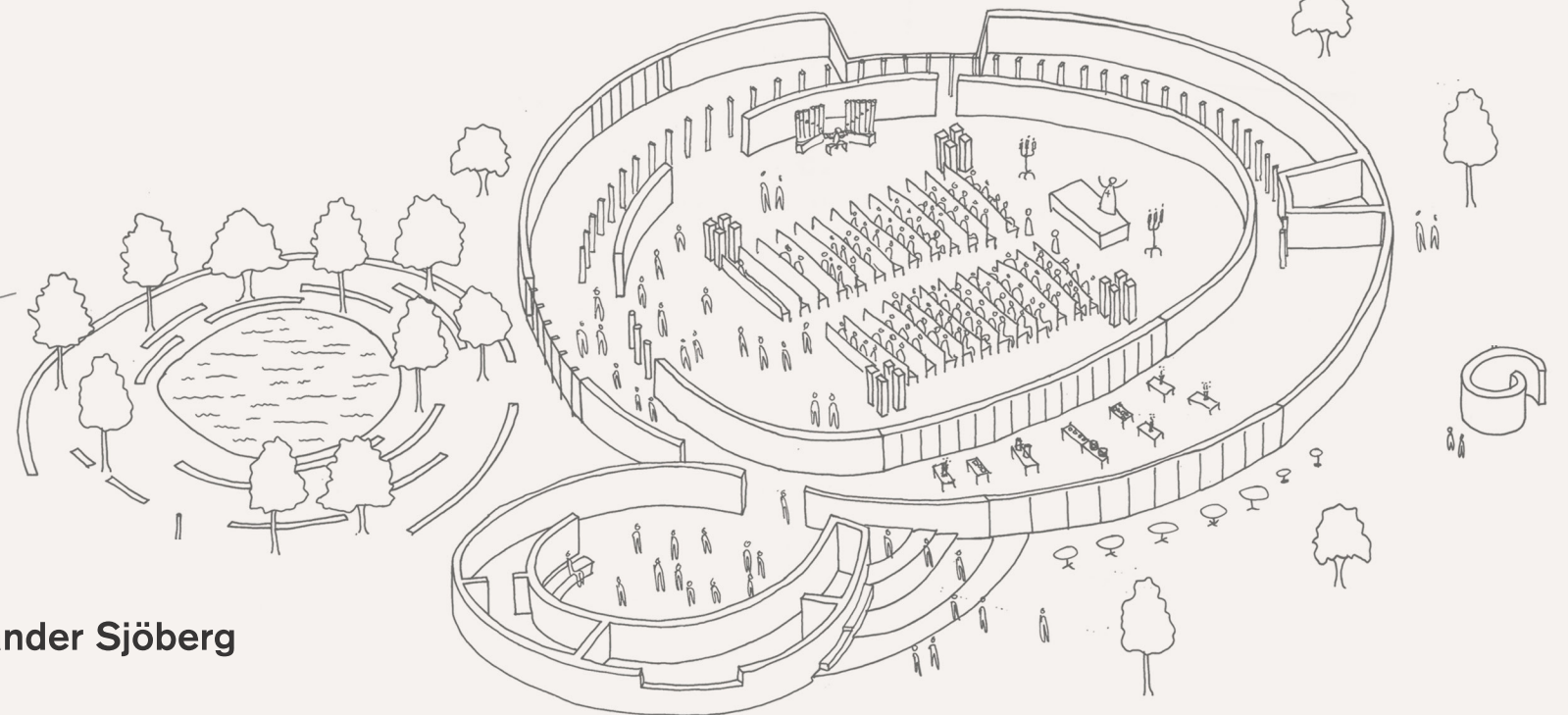
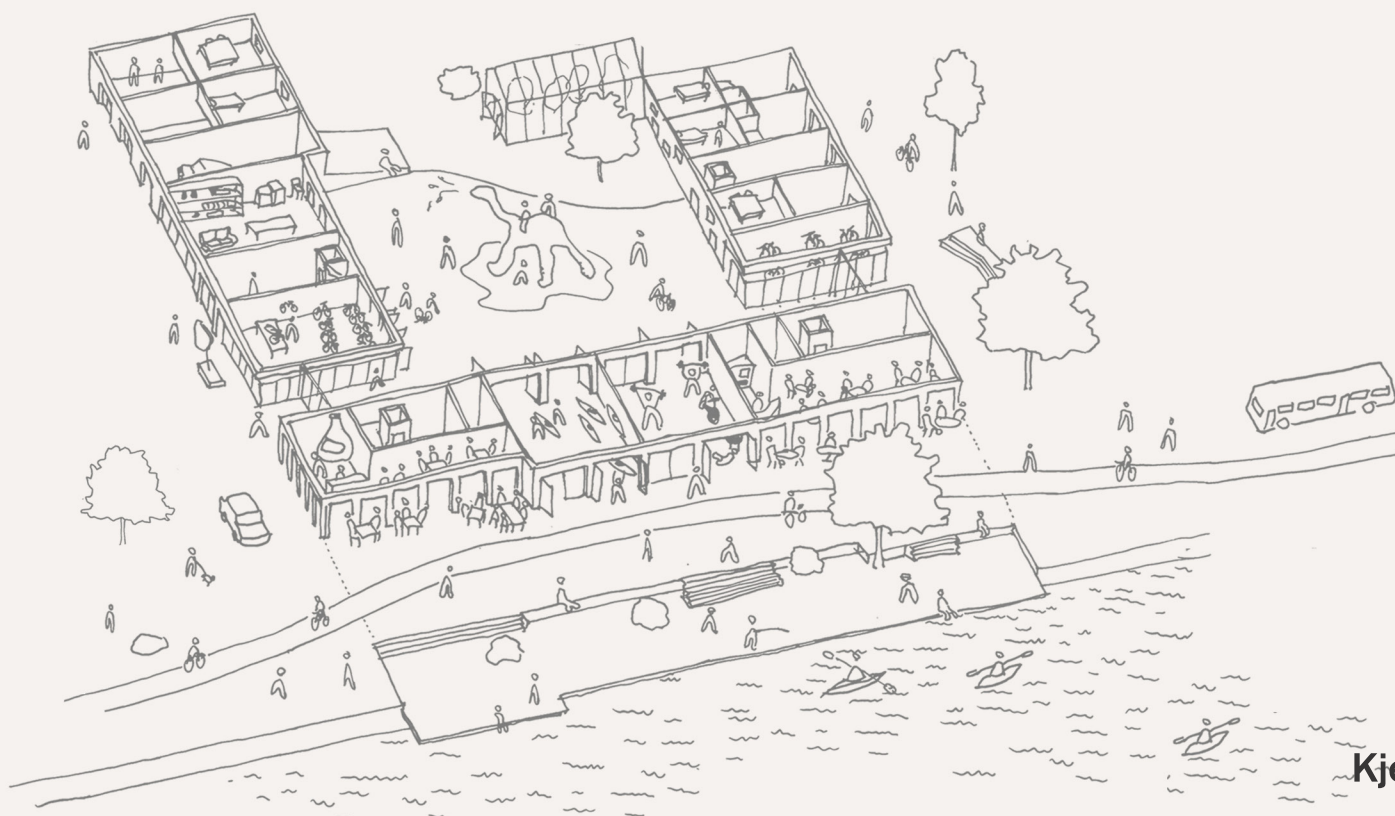


Slakthusområdet, DP2B

Sol - och skuggstudie



2024-01-31



Kjellander Sjöberg



3d modell uppbyggd i Rhino, baserad på underlag från systemhandling Östra Sidan Hallvägen, med fastigheter uppbyggda från byggaktörer levererade på sharepoint inför samråd (2023.12.08).

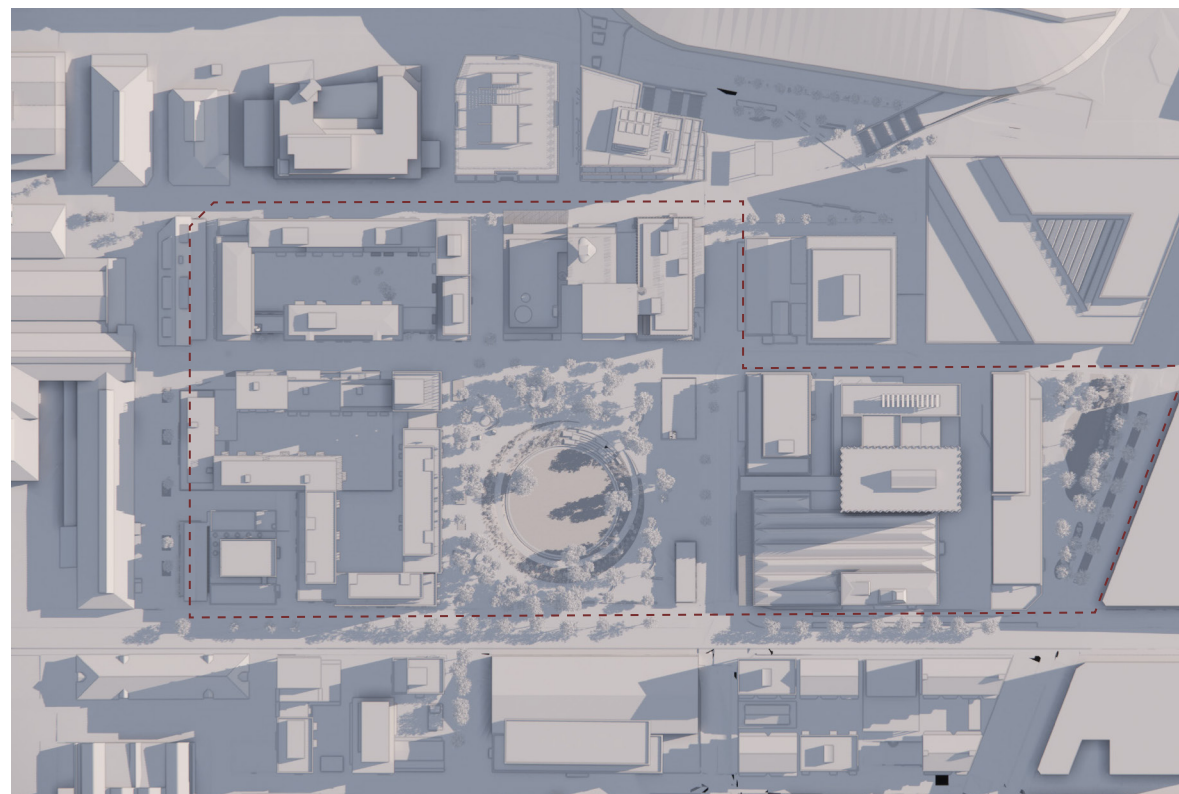
Solstudier simulerade i enscape med geolocation Stockholm, datum och tid enligt bildtext.

Kjellander Sjöberg

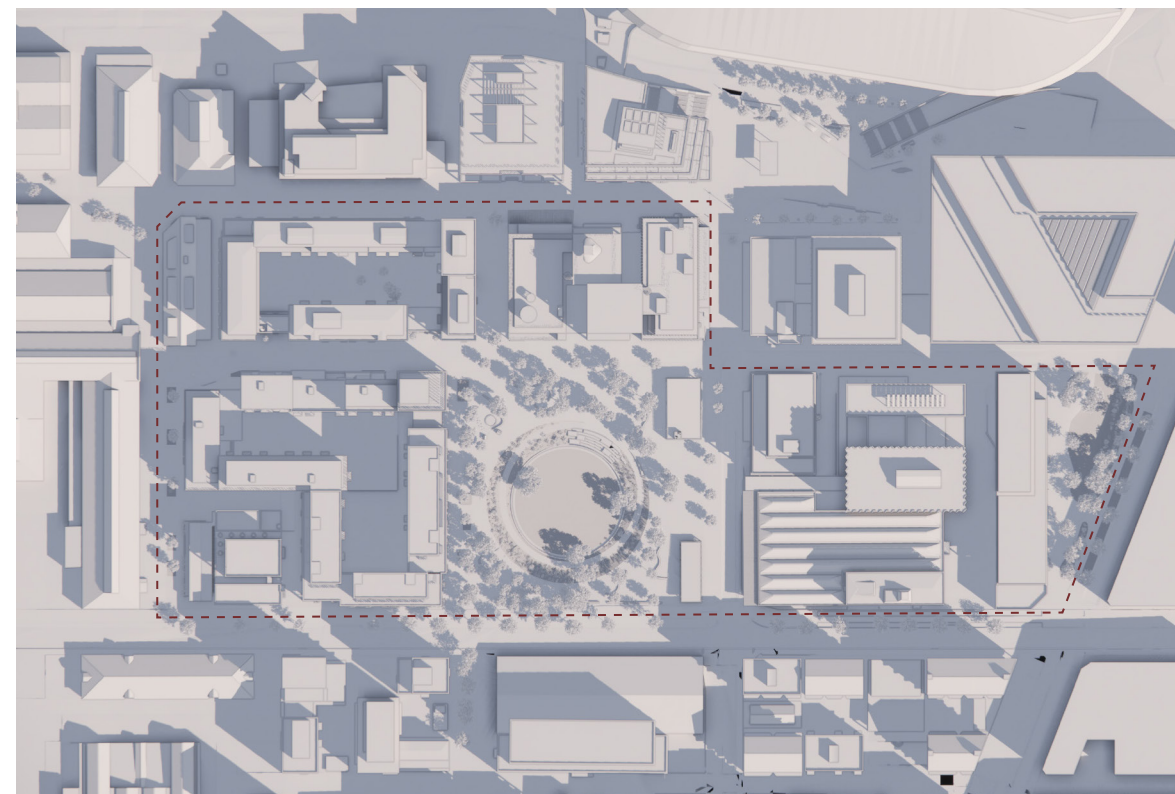
Solstudie:

Planvyer

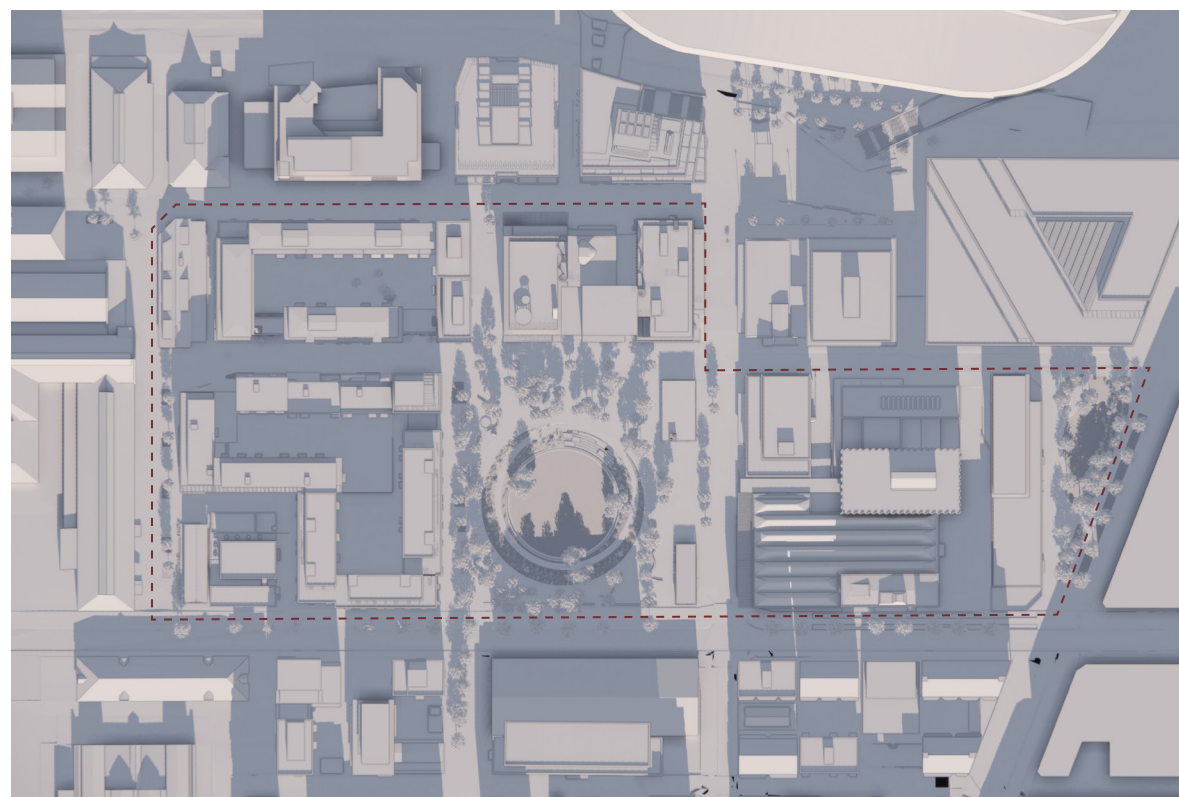
Kjellander Sjöberg



09:00, 20 mars



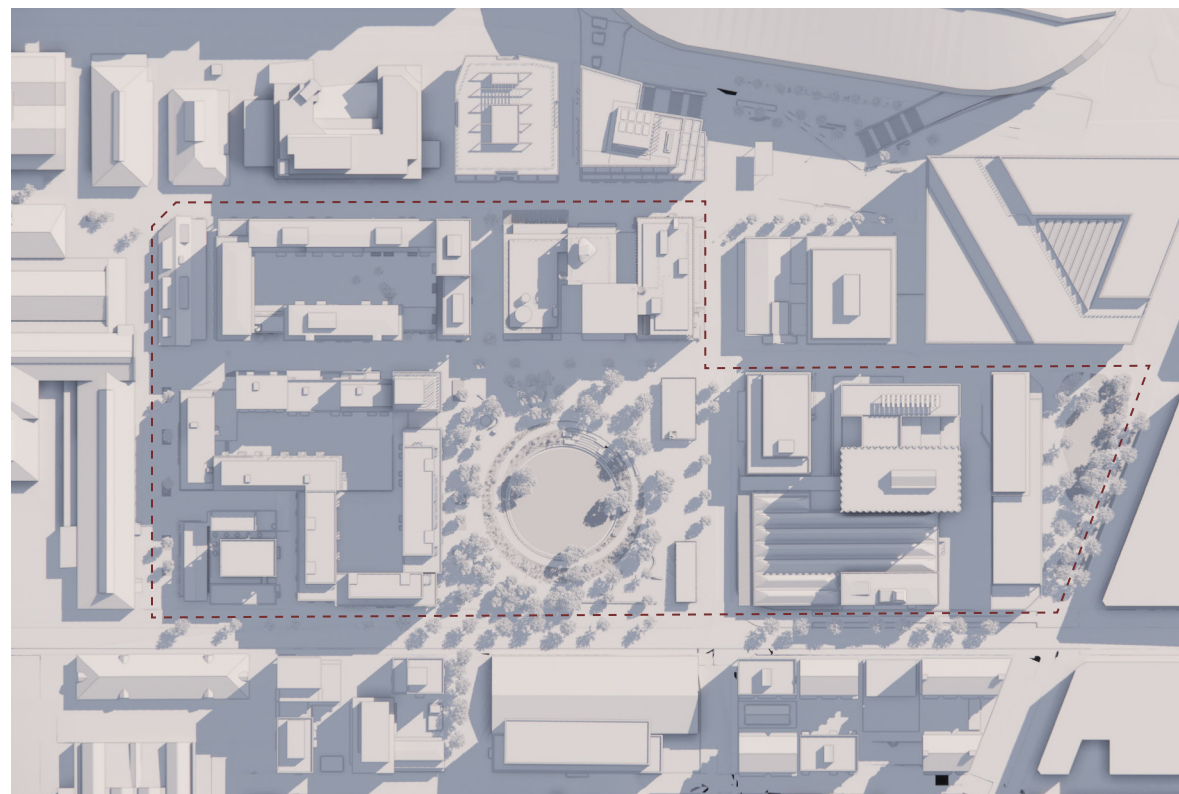
12:00, 20 mars



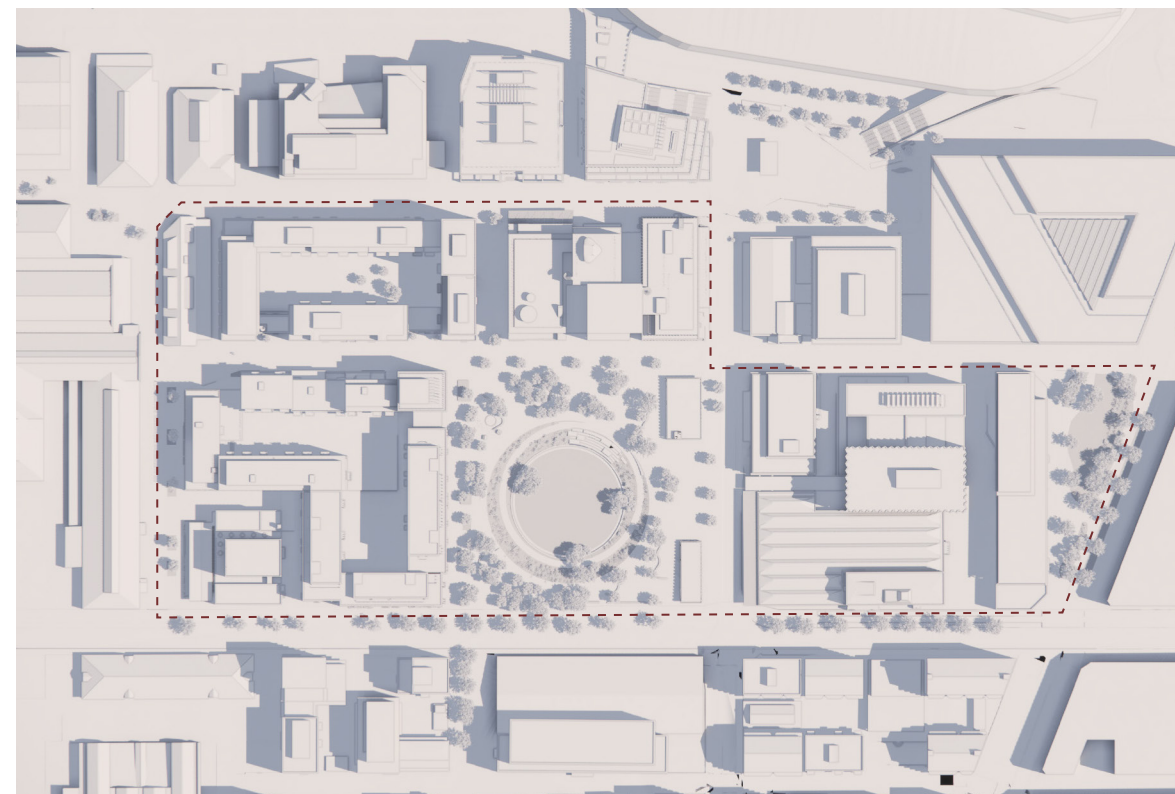
15:00, 20 mars



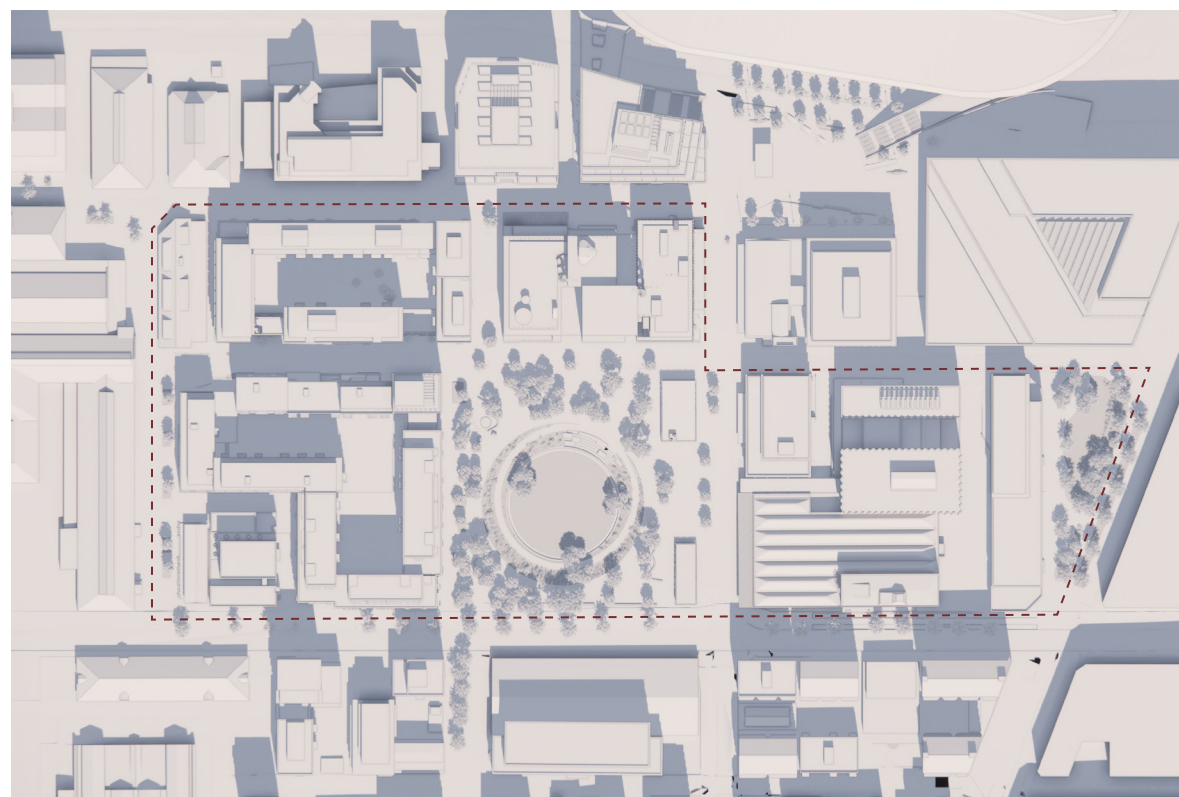
18:00, 20 mars (solen går ner 18:03)



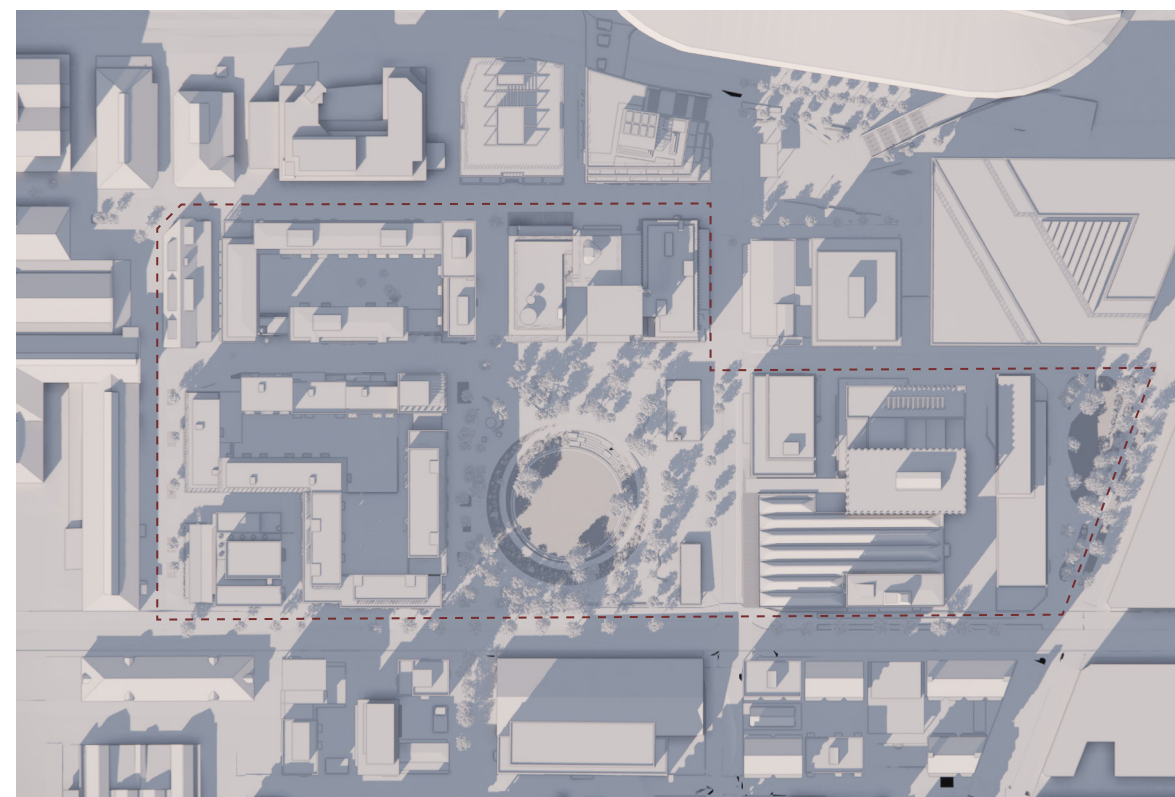
09:00, 20 juni



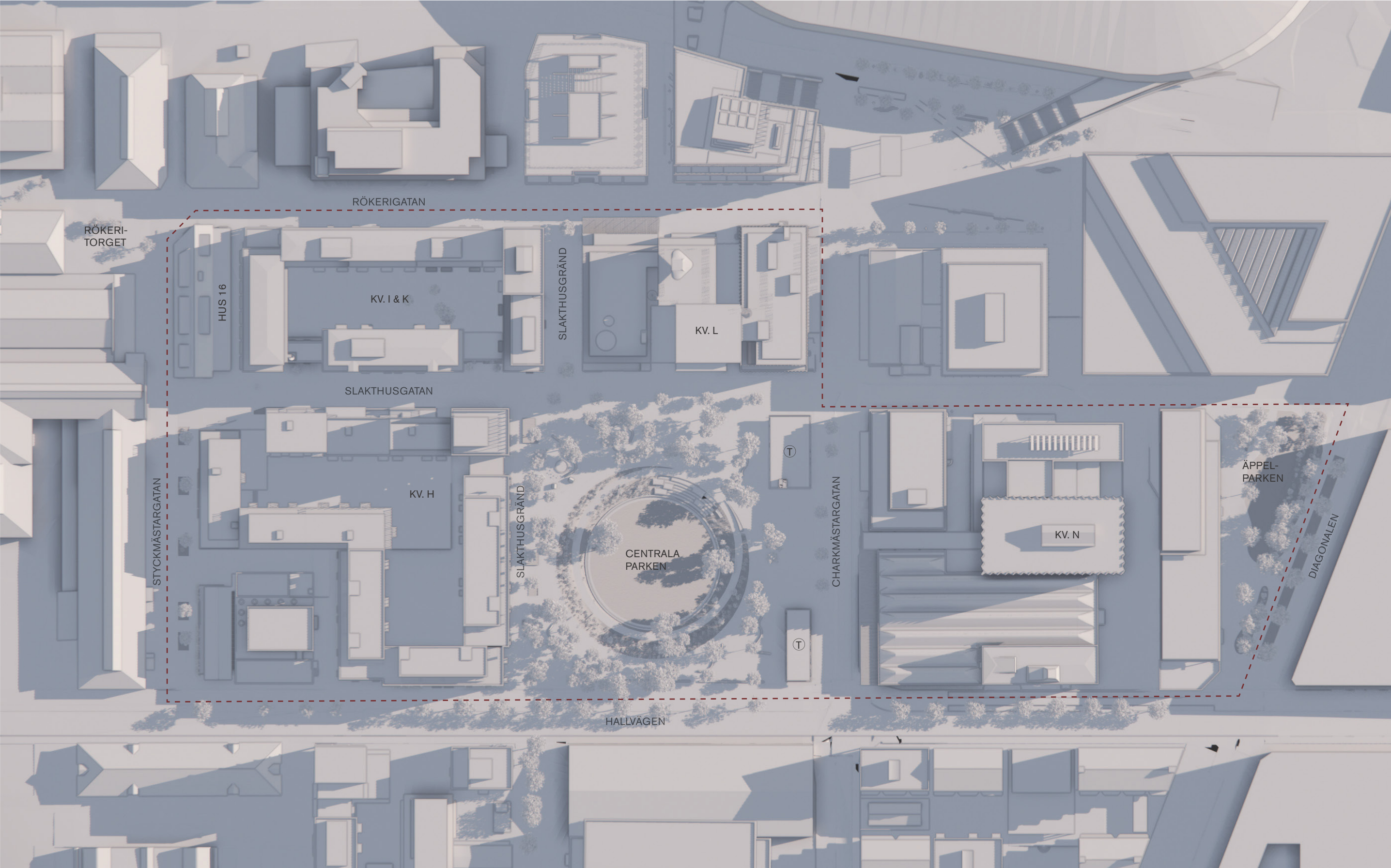
12:00, 20 juni

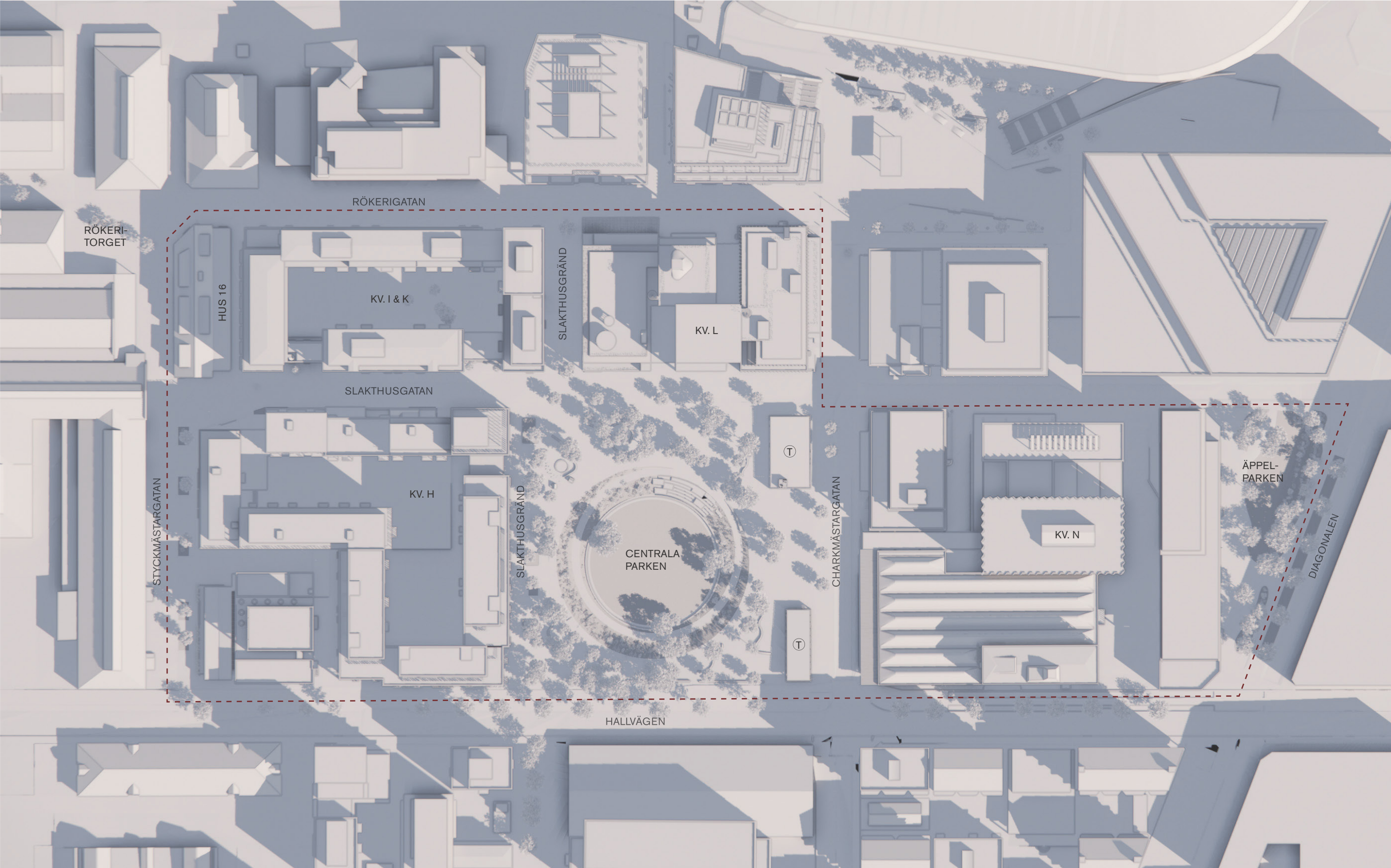


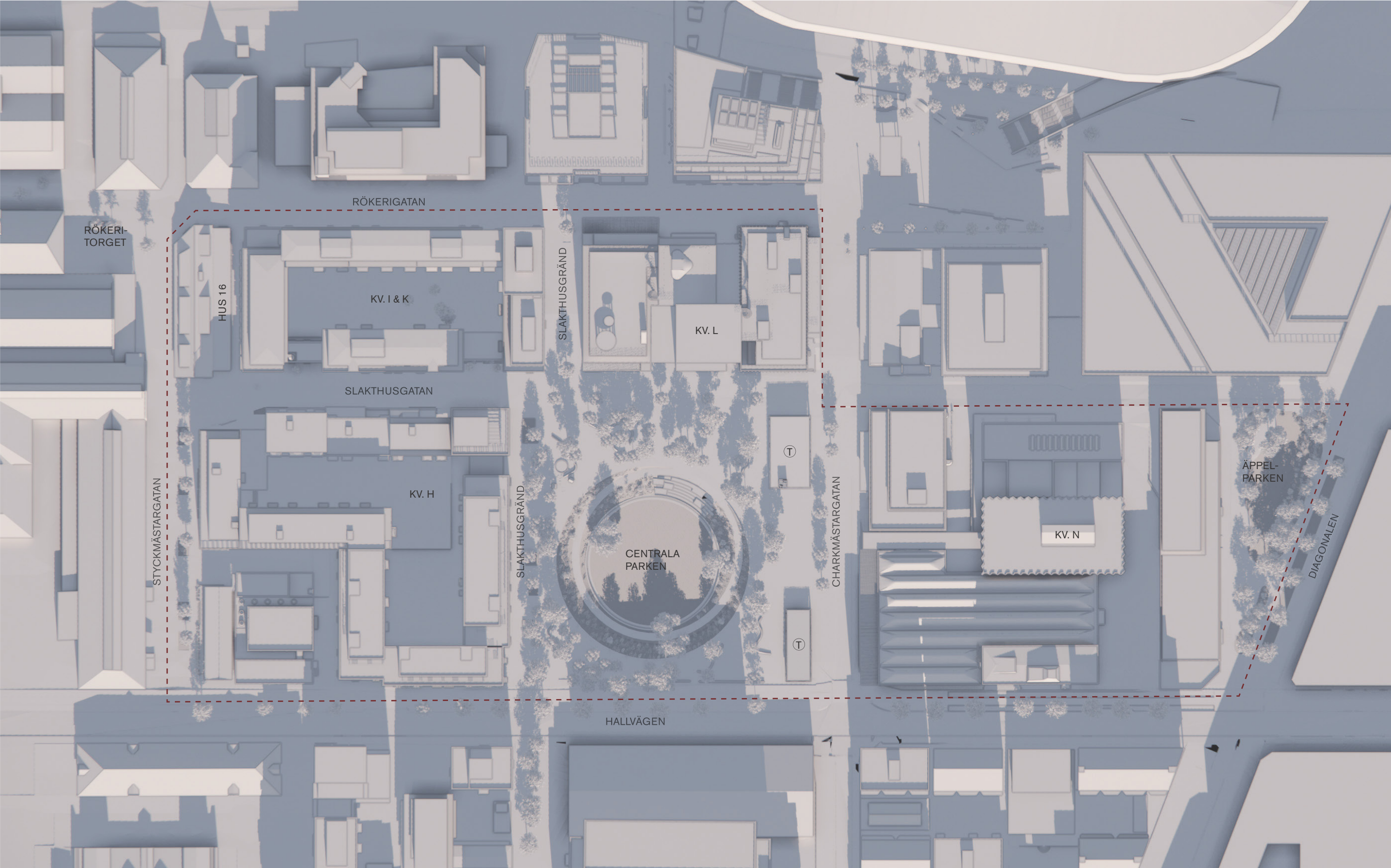
15:00, 20 juni



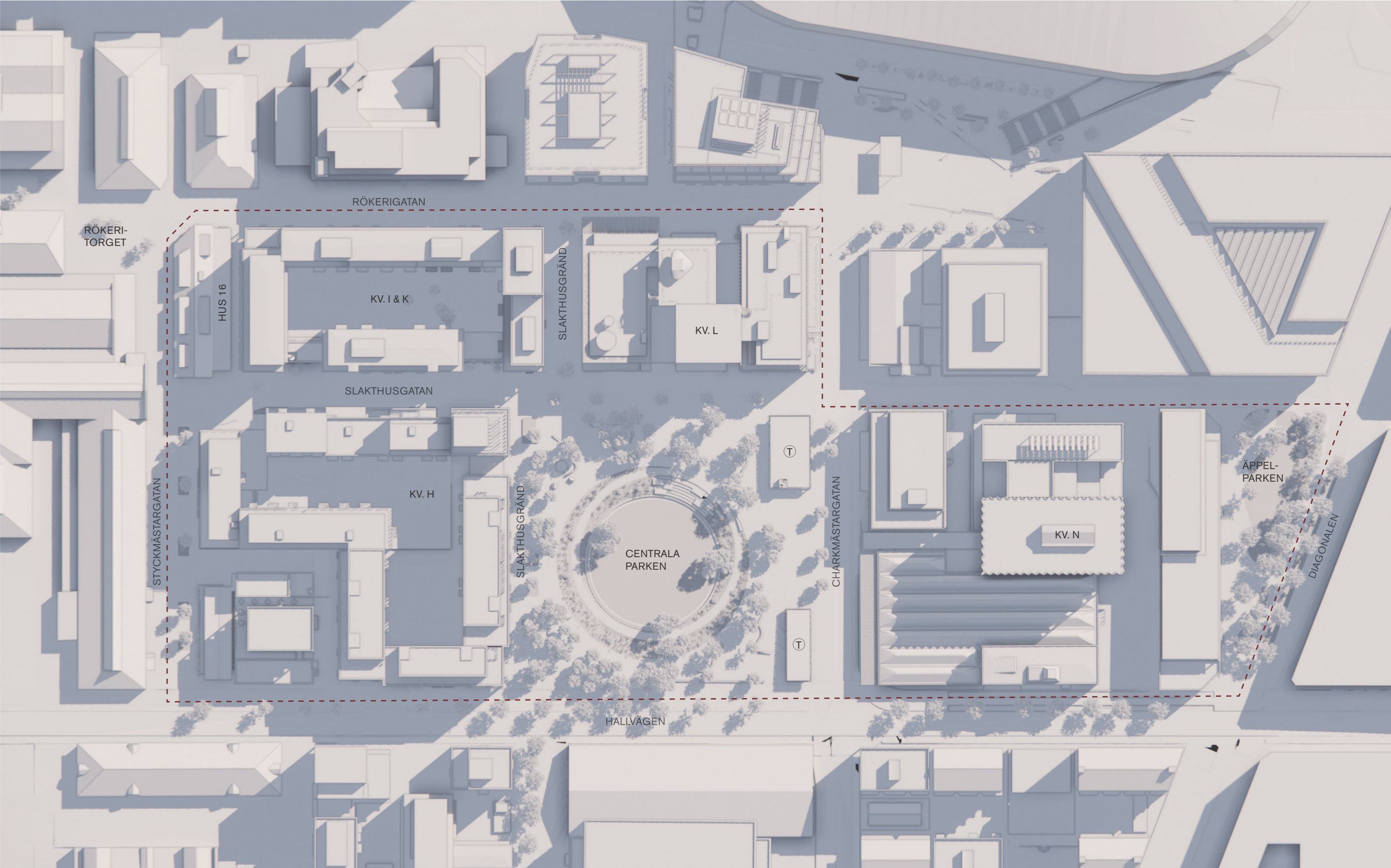
18:00, 20 juni

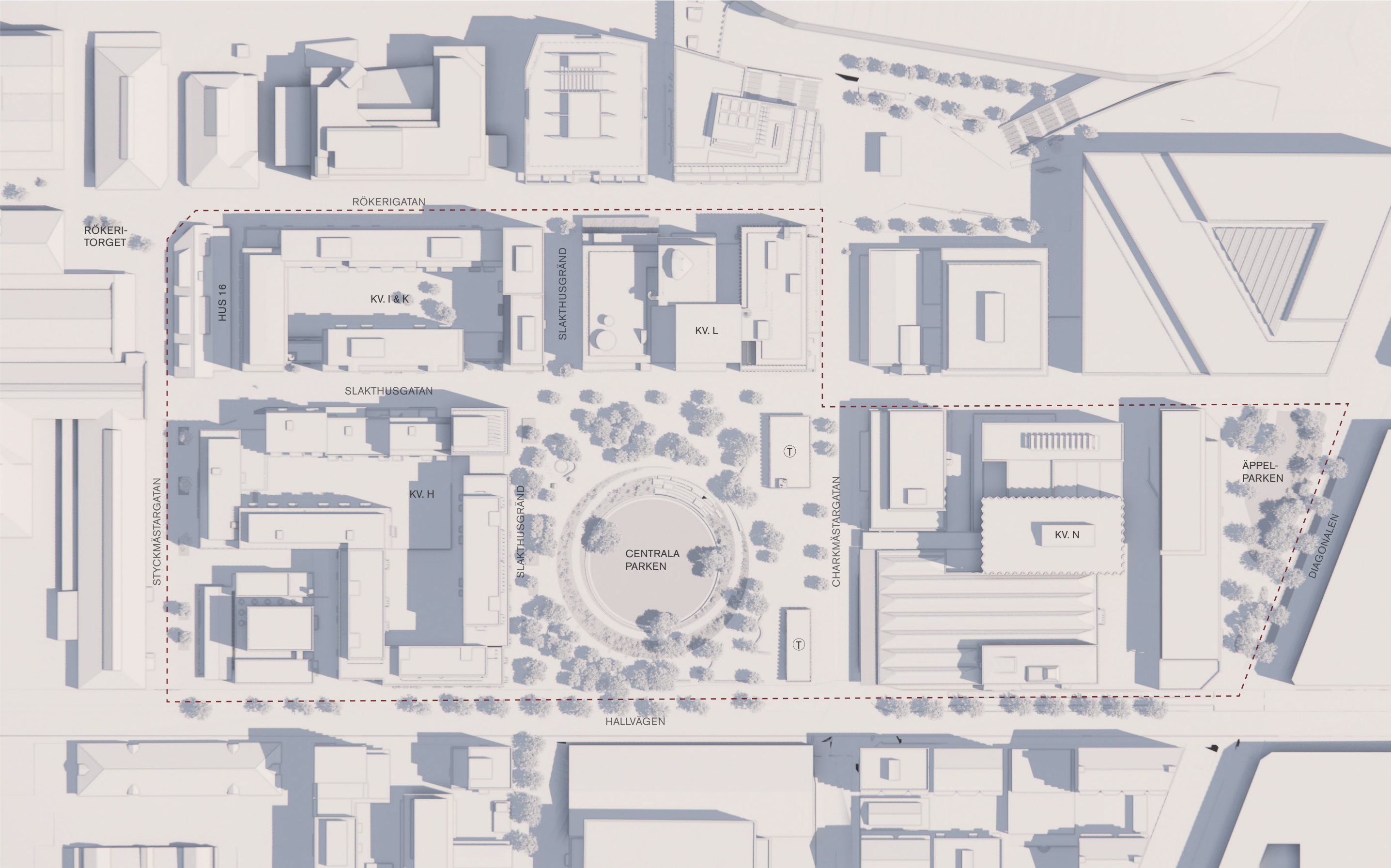


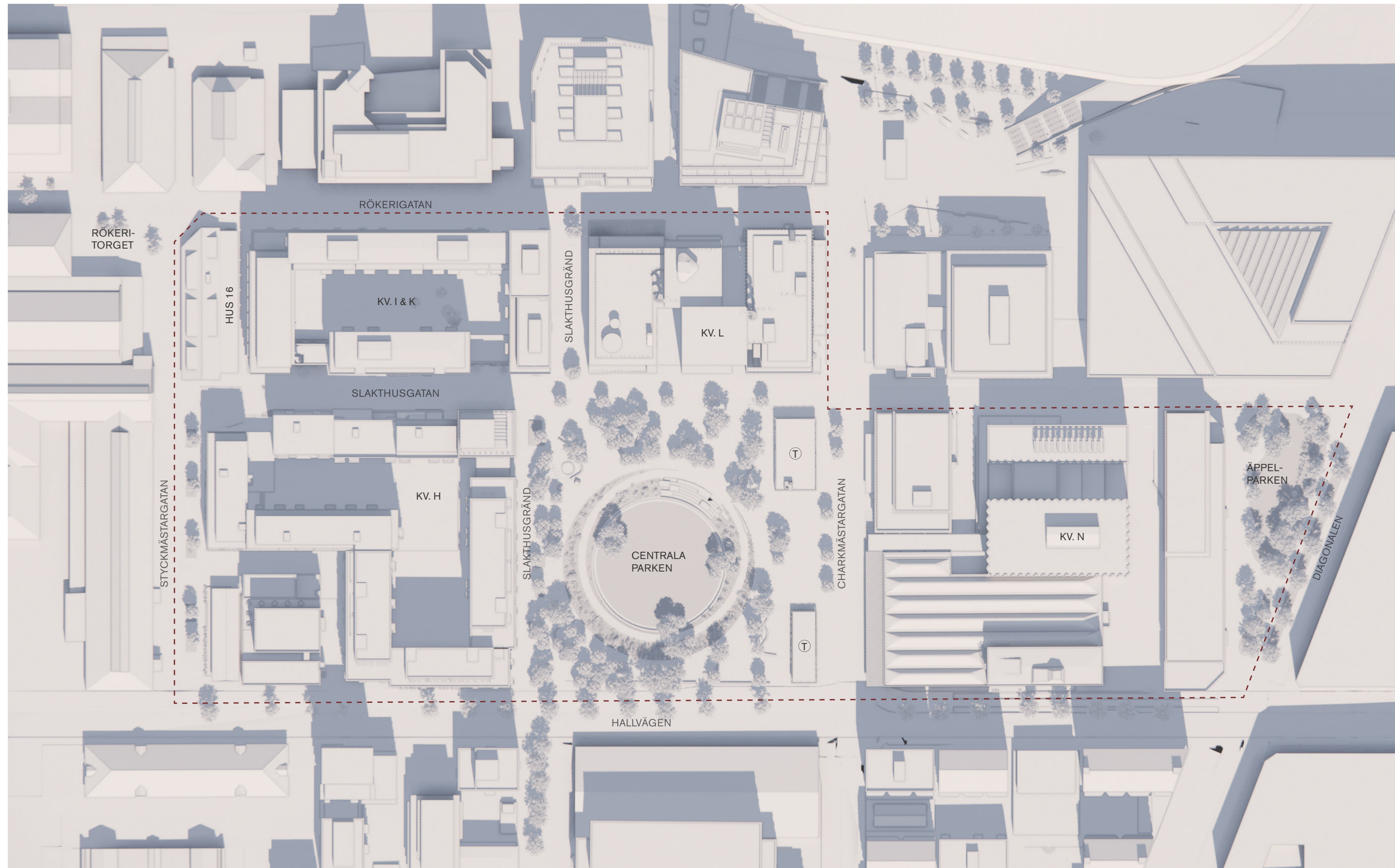


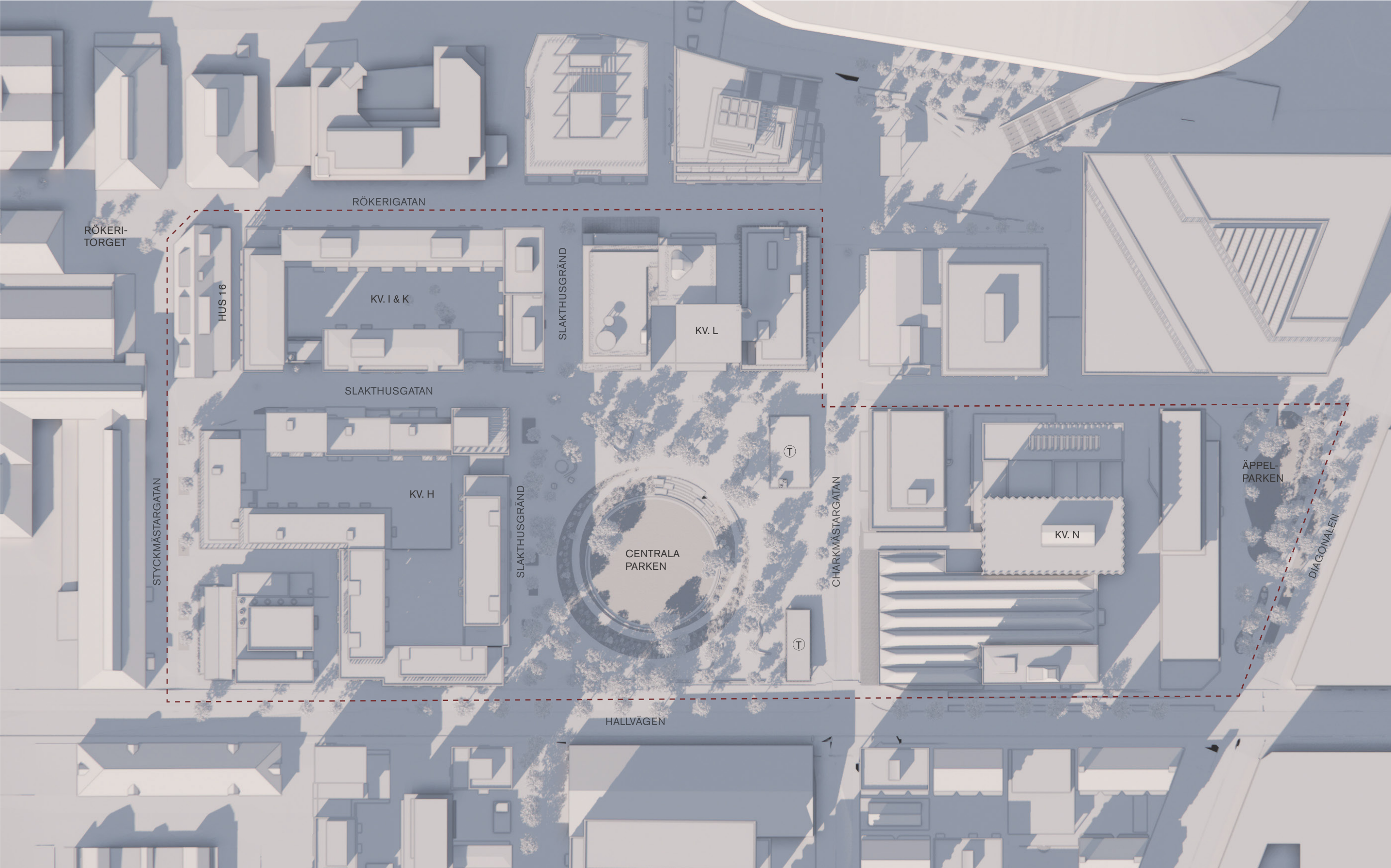












Solstudie:

Flygvyer

Kjellander Sjöberg



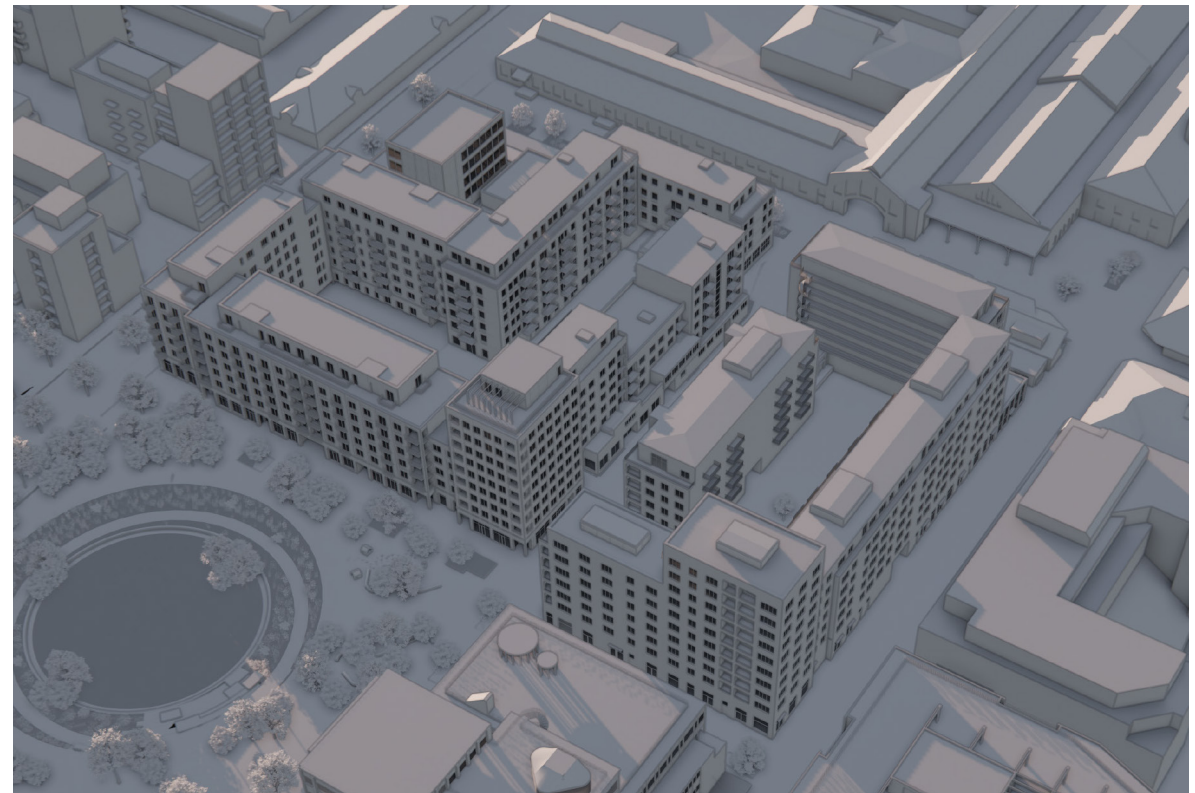
09:00, 20 mars



12:00, 20 mars



15:00, 20 mars



17:00, 20 mars (solen går ned 18:03)



09:00, 20 juni



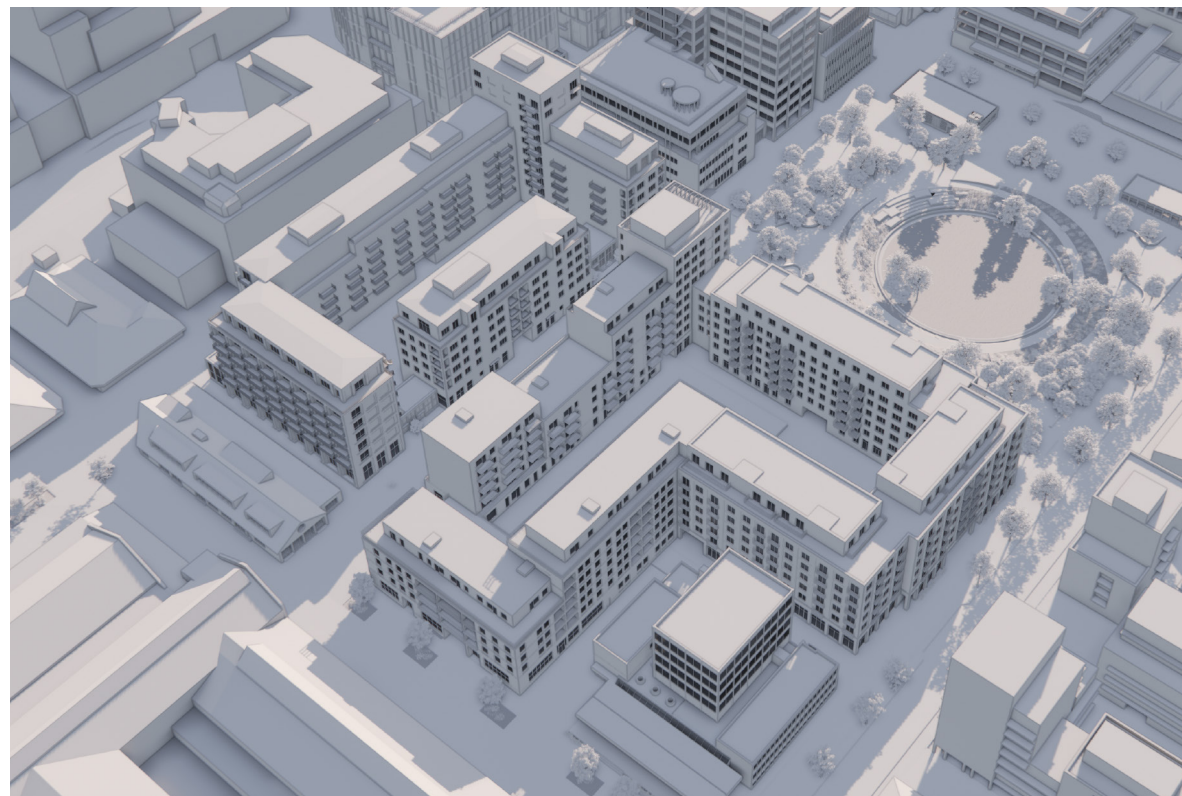
12:00, 20 juni



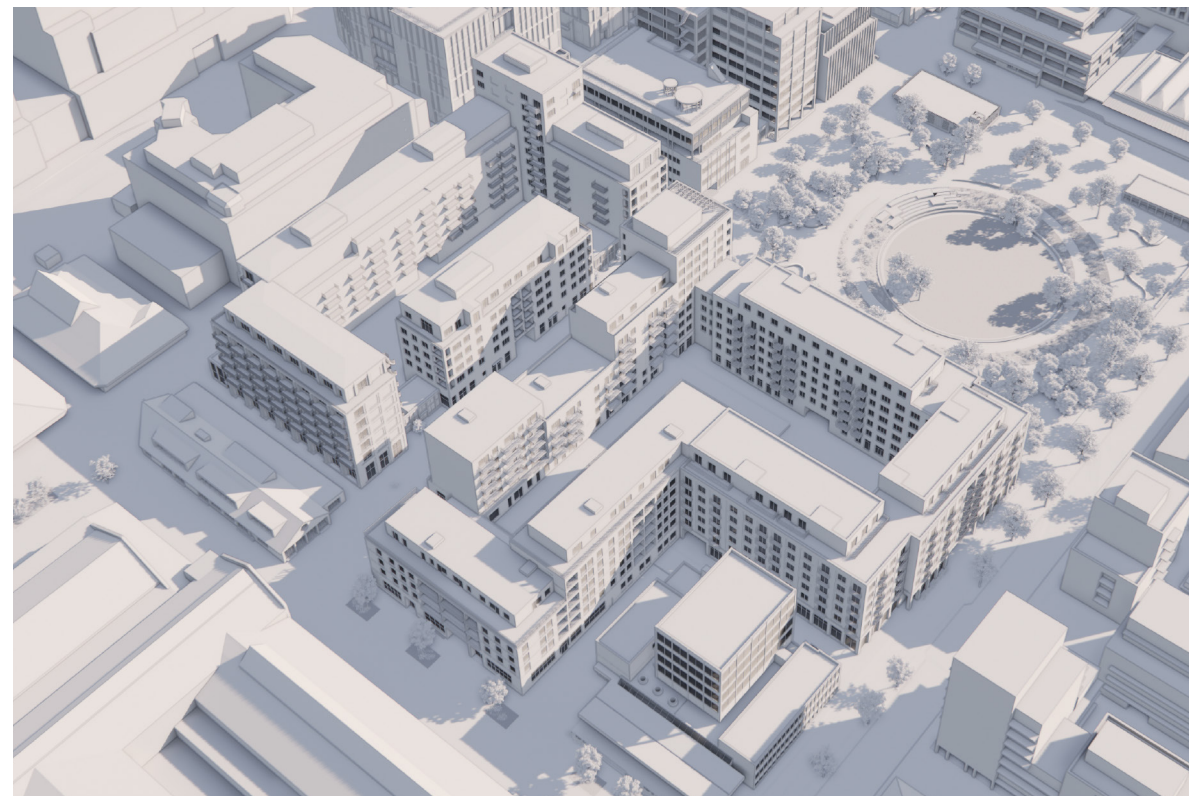
15:00, 20 juni



18:00, 20 juni



09:00, 20 mars



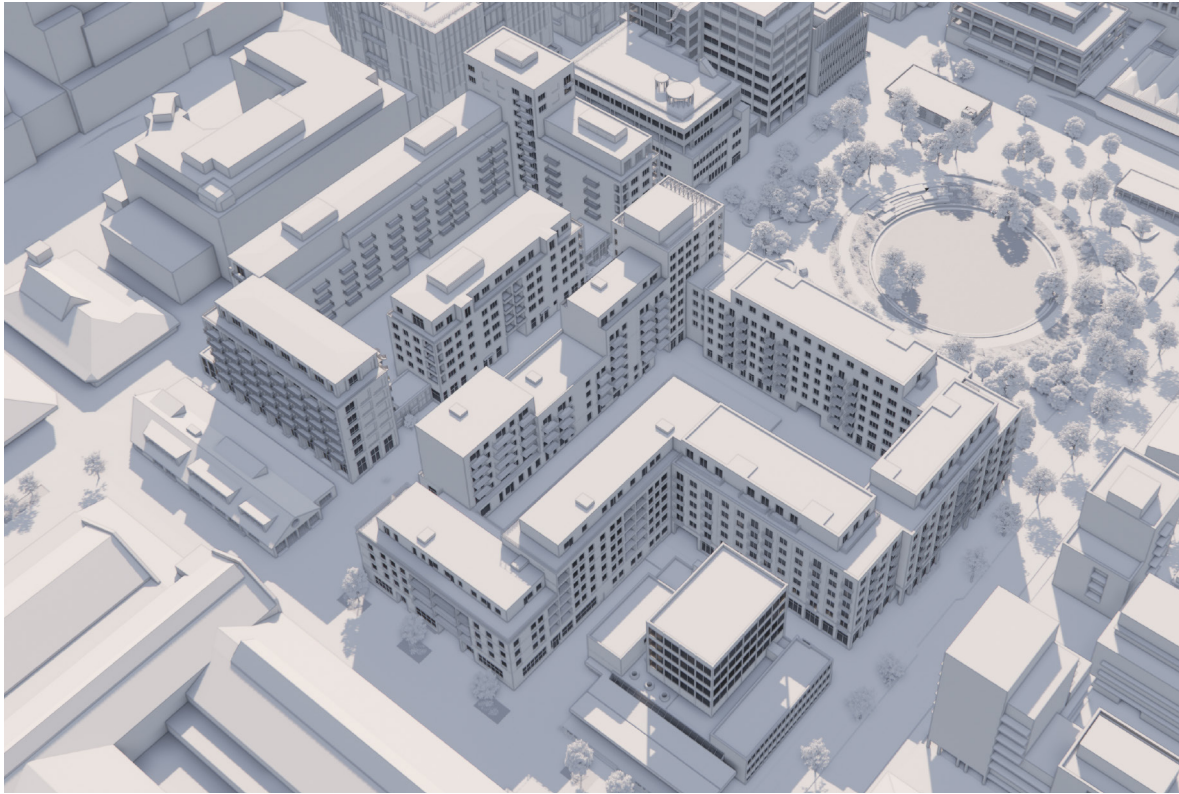
12:00, 20 mars



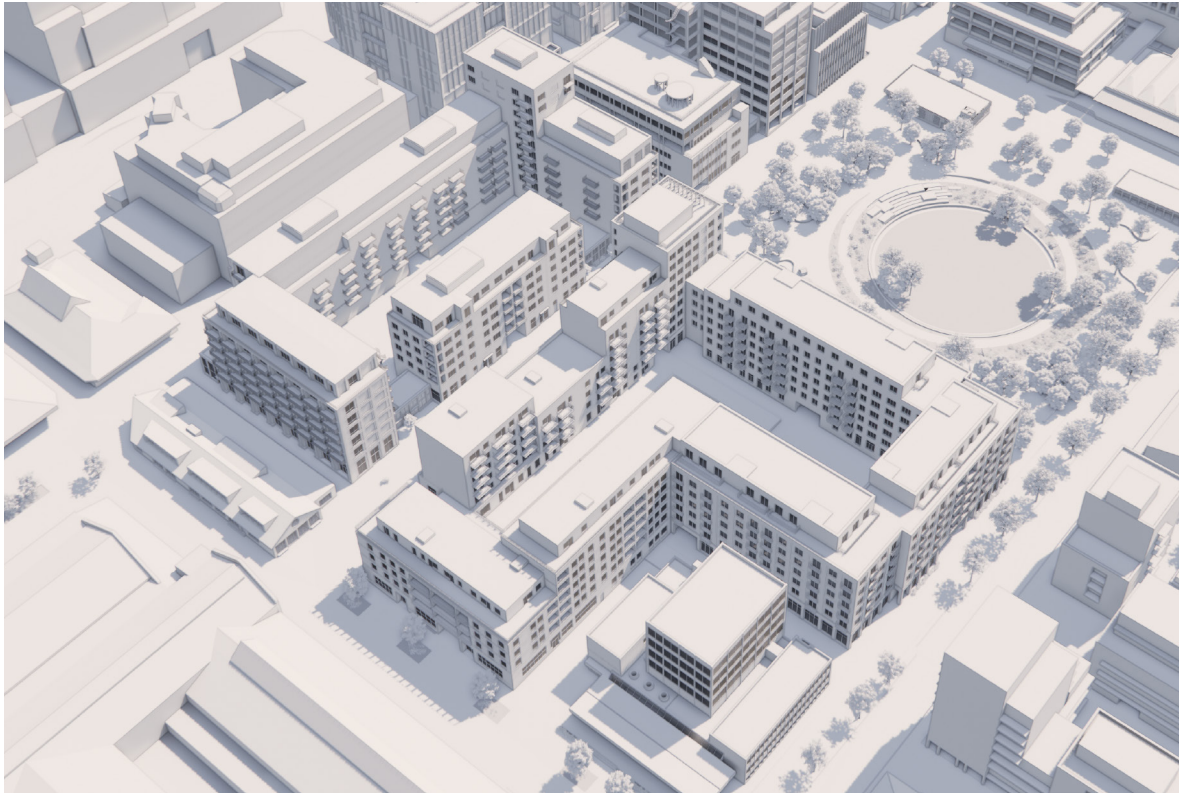
15:00, 20 mars



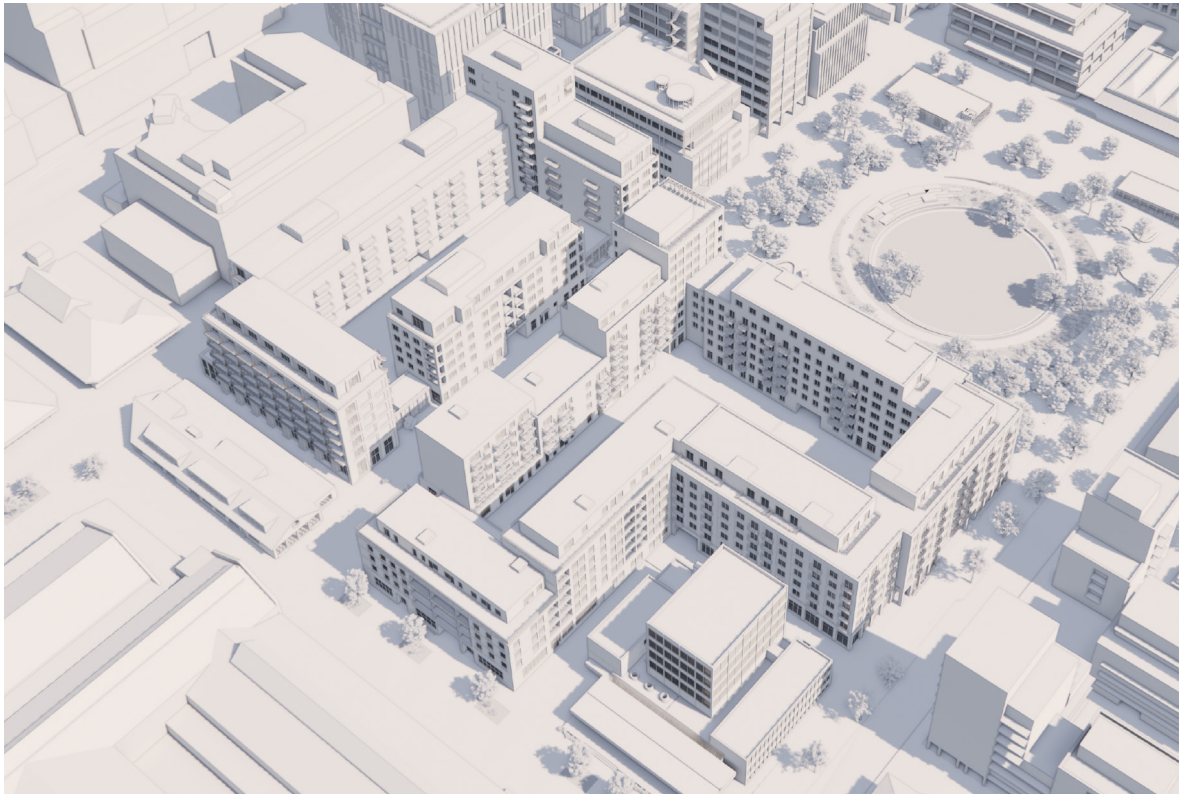
17:00, 20 mars (solen går ned 18:03)



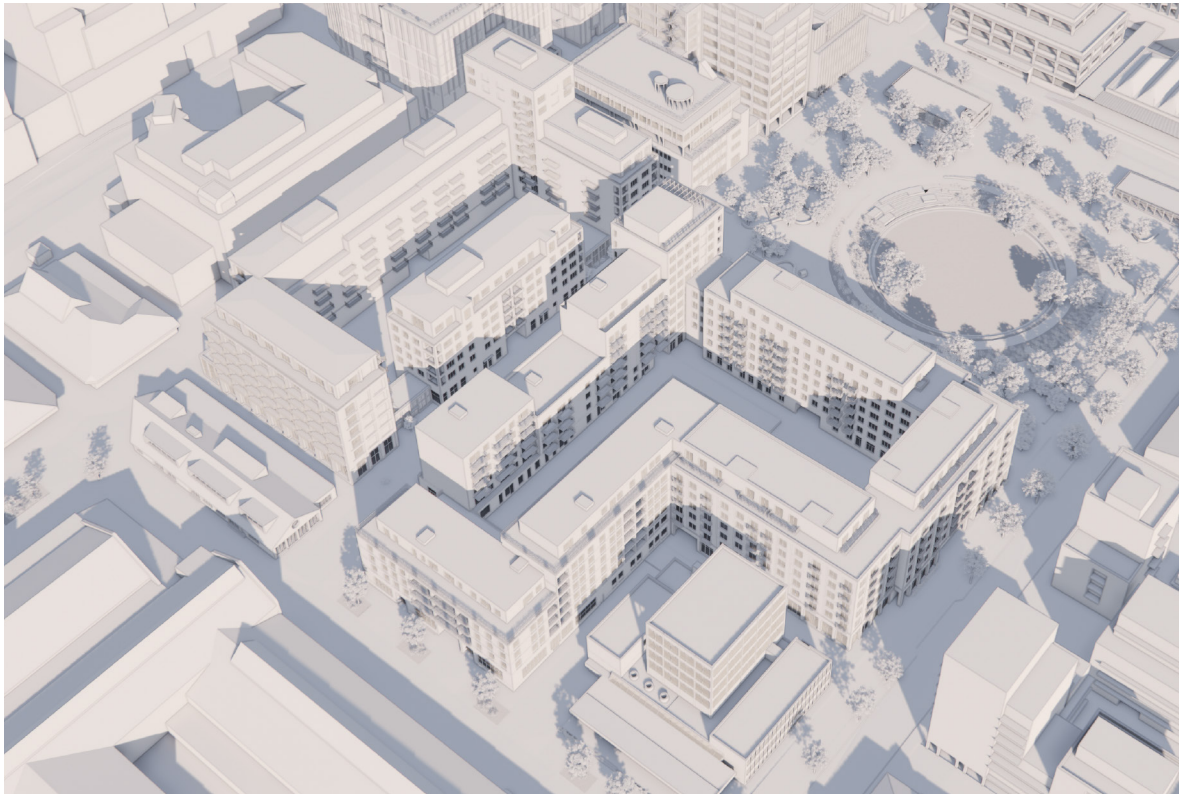
09:00, 20 juni



12:00, 20 juni



15:00, 20 juni



18:00, 20 juni