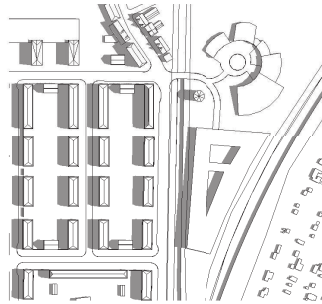
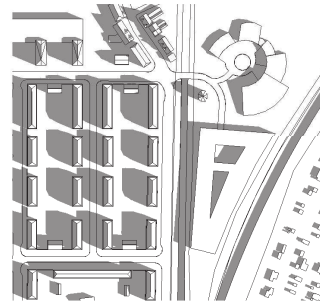


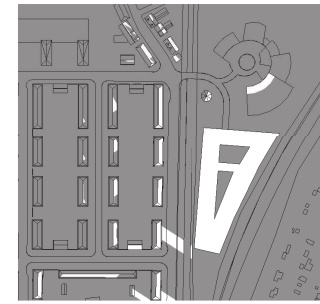
21. Marts 09.00



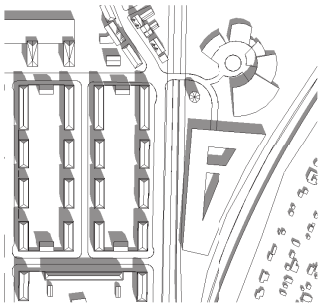
21. Juni 09.00



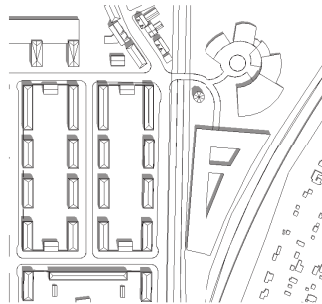
21. September 09.00



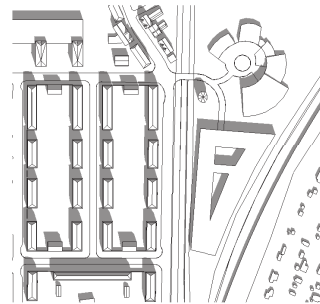
21. December 09.00



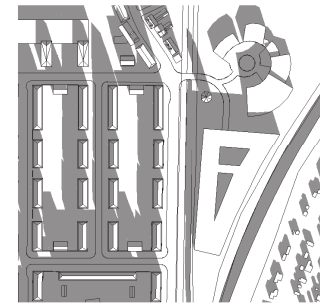
21. Marts 12.00



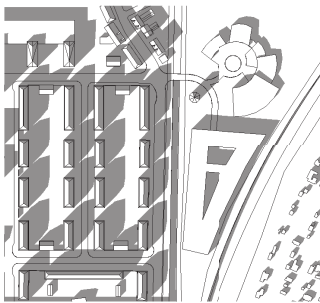
21. Juni 12.00



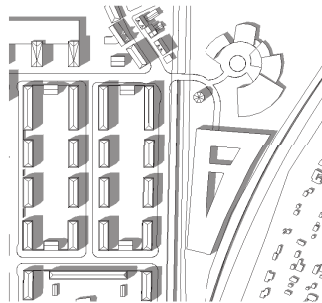
21. September 12.00



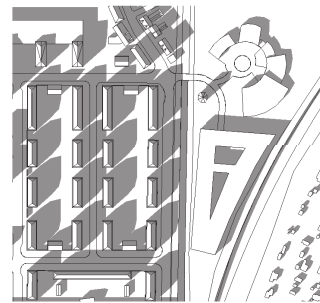
21. December 12.00



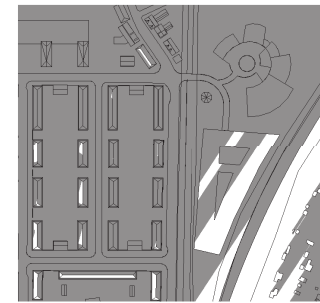
21. Marts 16.00



21. Juni 16.00



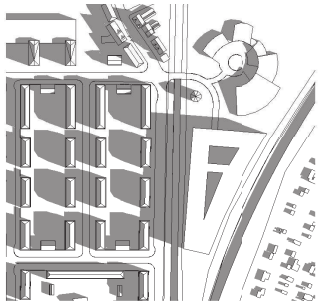
21. September 16.00



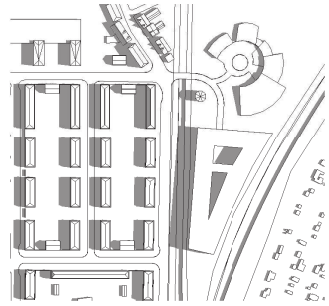
21. December 16.00

SKYGGEDIAGRAMMER
Skyggediagrammet viser computergenererede skygger under eksisterende forhold.

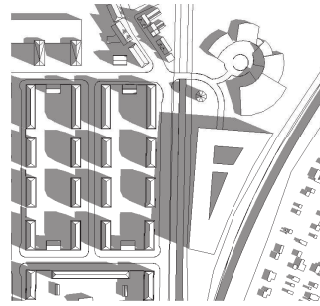
BILAG C1
SKYGGEDIAGRAMMER
LOKALPLAN 01-080-0009
EKSISTERENDE FORHOLD



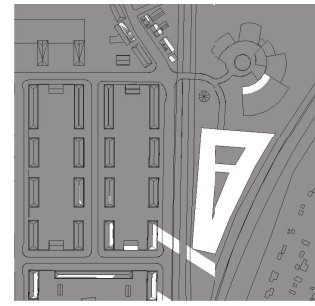
21. Marts 09.00



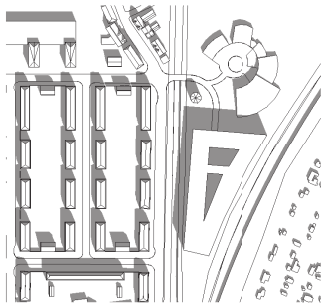
21. Juni 09.00



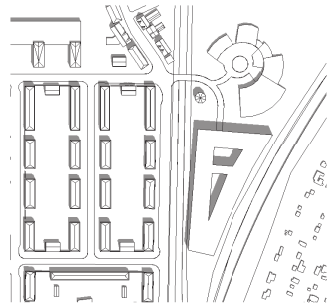
21. September 09.00



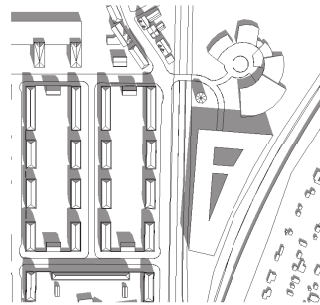
21. December 09.00



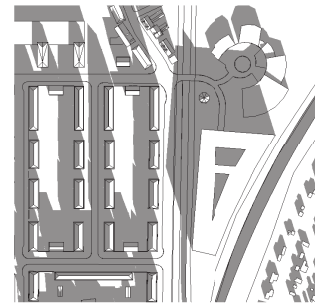
21. Marts 12.00



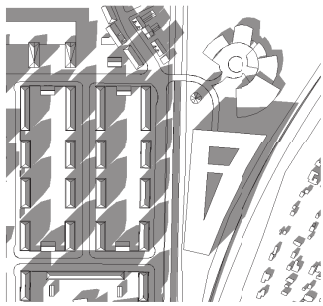
21. Juni 12.00



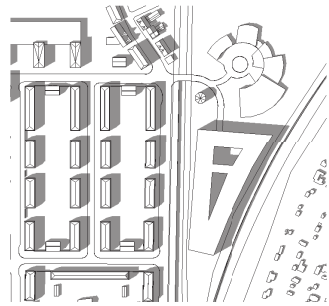
21. September 12.00



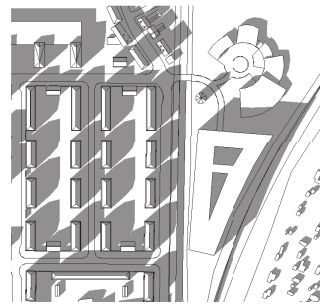
21. December 12.00



21. Marts 16.00



21. Juni 16.00



21. September 16.00



21. December 16.00

BILAG C2
SKYGGEDIAGRAMMER
LOKALPLAN 01-080-0009
FREMtidIGE FORHOLD