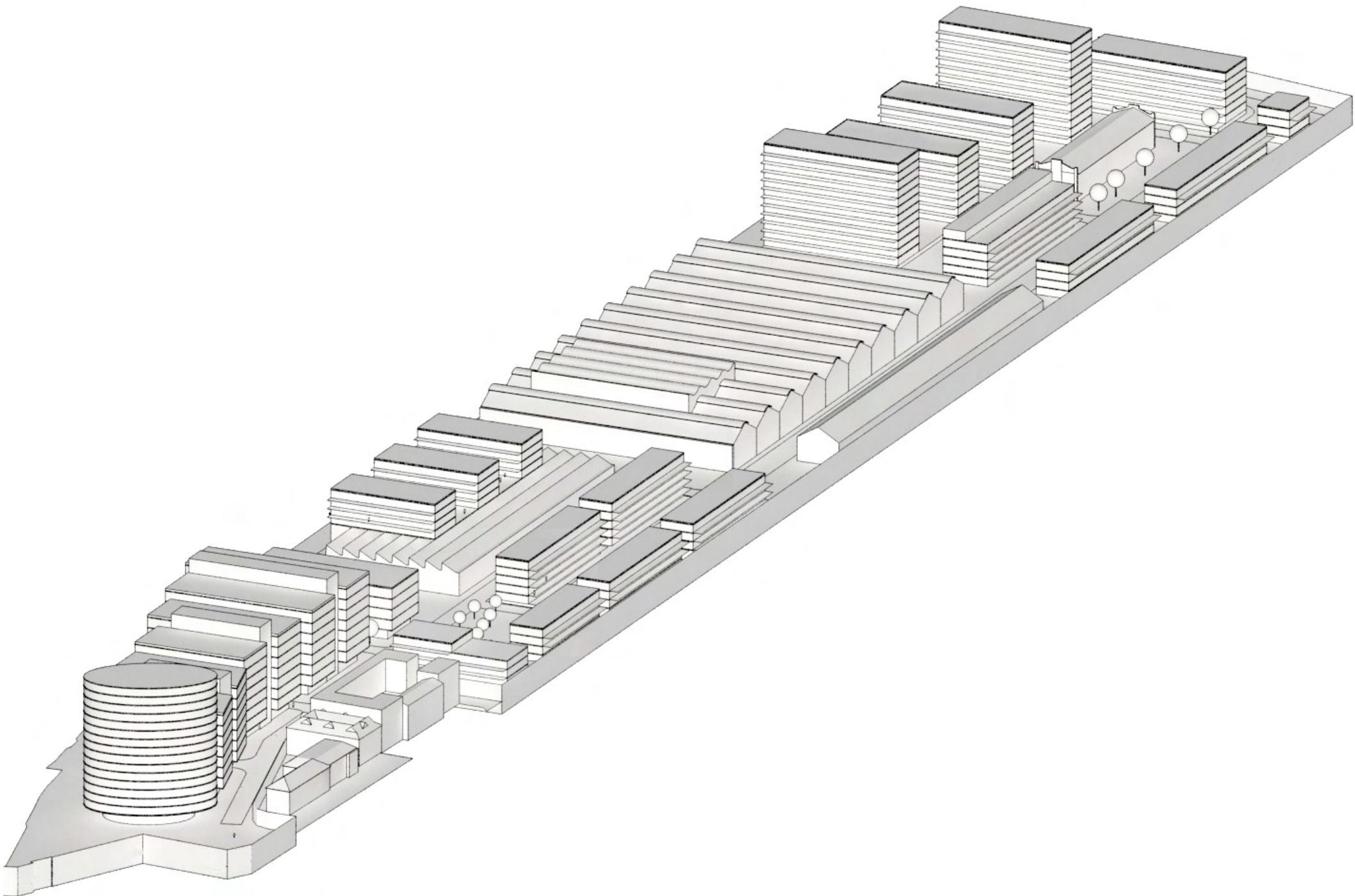


**Solar Study**  
**Mid-winter June 21st**

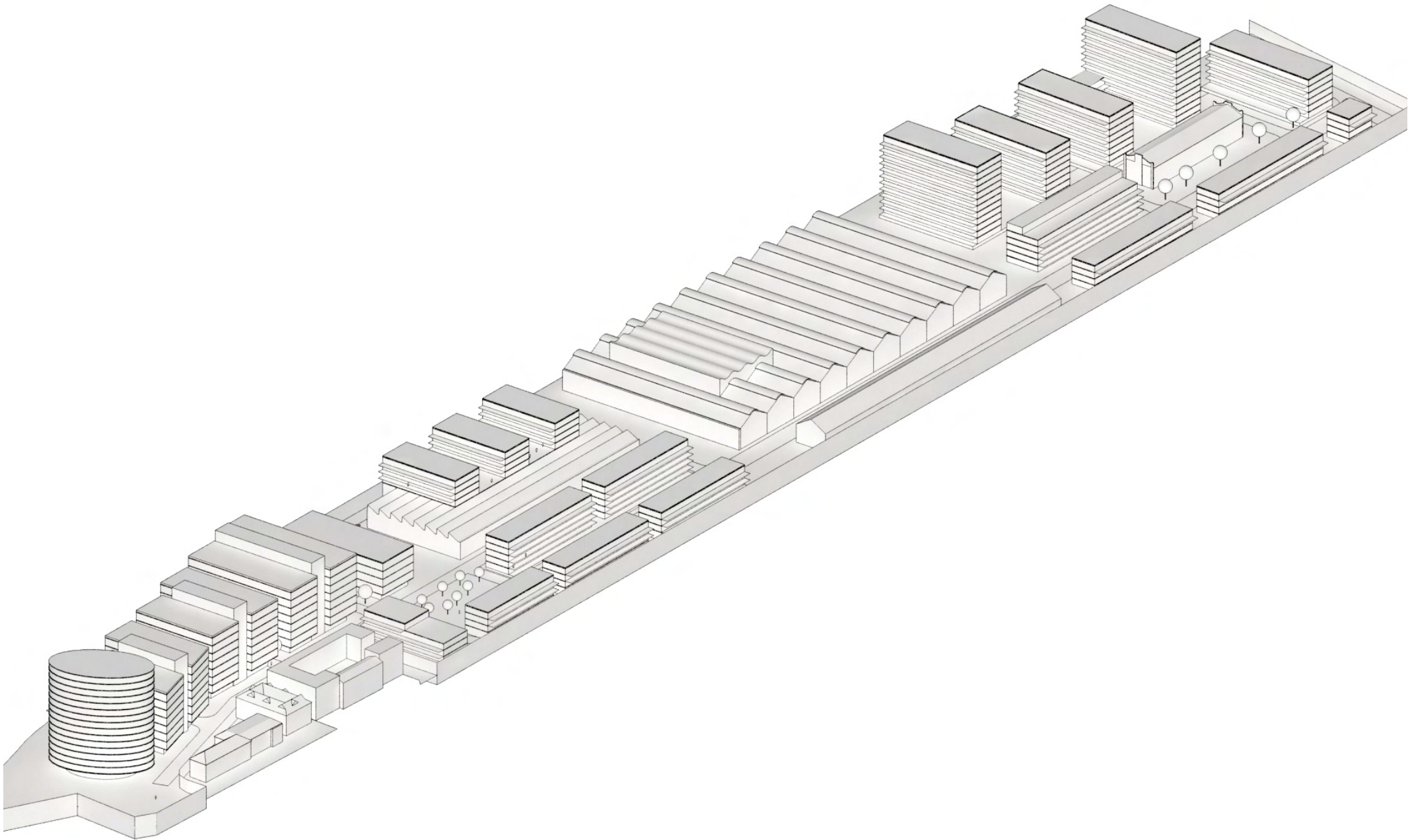
Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)



Solar Study

Mid-winter June 21st

Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)

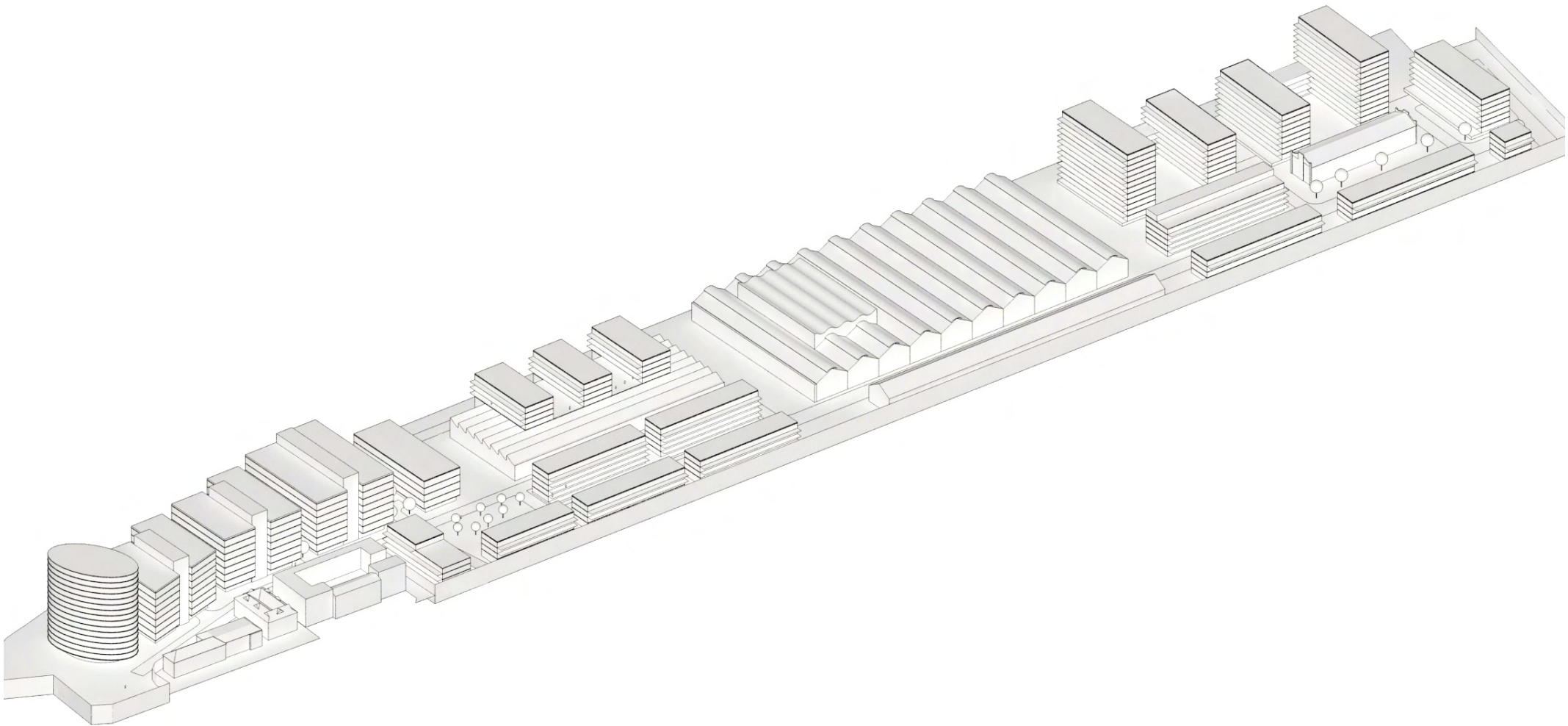






**Solar Study**  
**Mid-winter June 21st**

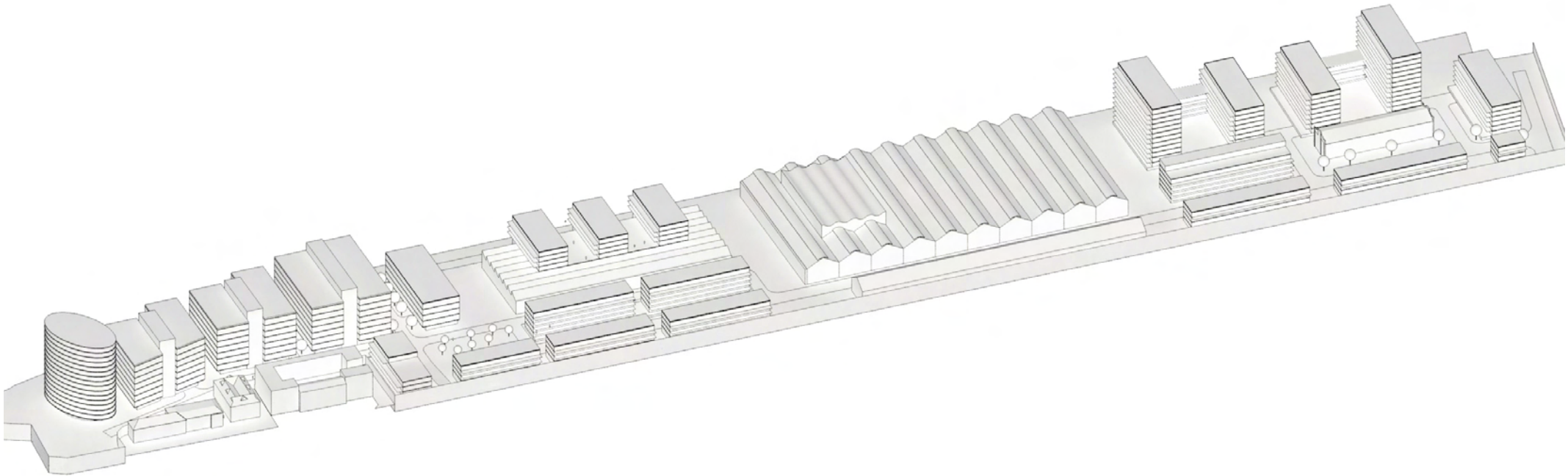
Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)



Solar Study

Mid-winter June 21st

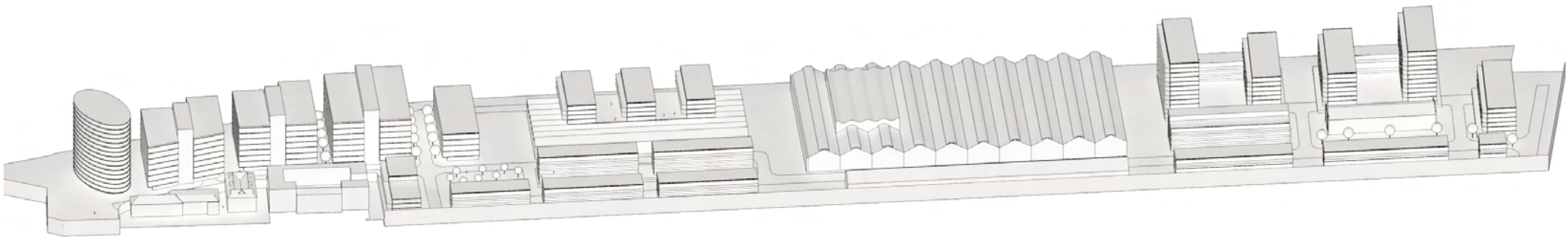
Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)



Solar Study

Mid-winter June 21st

Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)

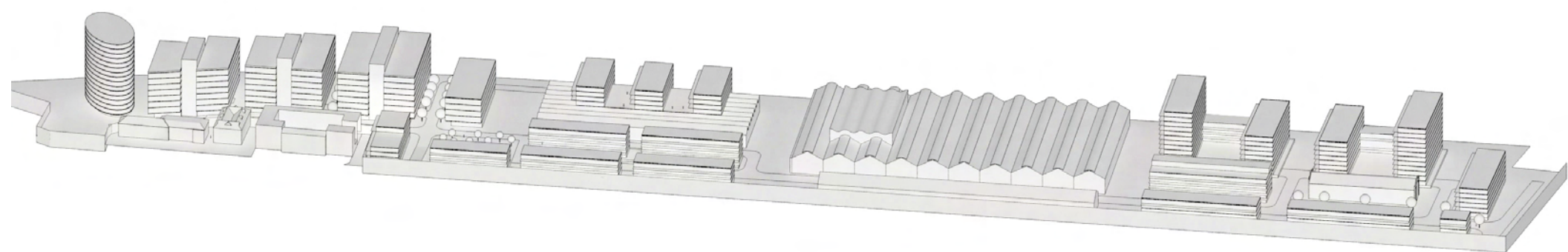




Solar Study

Mid-winter June 21st

Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)

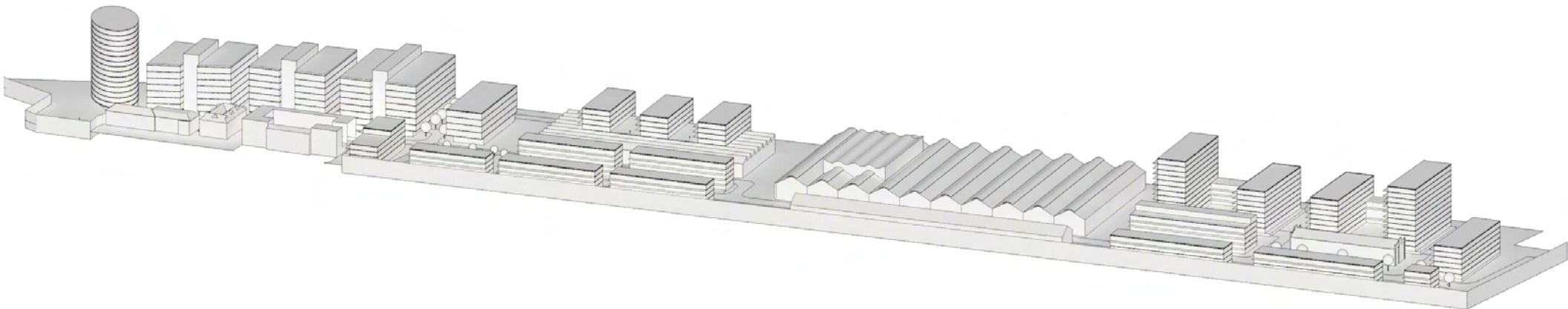




Solar Study

Mid-winter June 21st

Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)





Solar Study

Mid-winter June 21st

Note: Images are taken from the path of the sun.  
(i.e. areas not visible are in the shade)

